SURVEY OF INCOME AND PROGRAM PARTICIPATION, 1993 PANEL WAVE 2 TOPICAL MODULE DATA DICTIONARY

DATA SIZE BEGIN	DATA SIZE BEGIN
D SUSEQNUM 5 1 Range = (00001: 60000) SEQUENCE NUMBER OF SAMPLE UNIT PRIMARY SORT KEY	V 53 . WASHINGTON V 54 . WEST VIRGINIA V 55 . WISCONSIN V 61 . MAINE, VERMONT
D ID 9 6 Range = (000000000: 999999999) SAMPLE UNIT IDENTIFIER	V 62 . I OWA, NORTH DAKOTA, SOUTH DAKOTA V 63 . ALASKA, I DAHO, MONTANA, WYOMI NG D PI NX 2 18
THIS IDENTIFIER IS CREATED BY SCRAMBLING TOGETHER THE PSU, SEGMENT AND SERIAL OF THE ORIGINAL SAMPLE ADDRESS. IT MAY BE USED IN MATCHING SAMPLE UNITS FROM	Range = (1:60) PERSON INDEX FROM CORE D ADDID 2 20
DI FFERENT WAVES D ROTATION 1 15	Range = (0:89) ADDRESS ID THIS FIELD DIFFERENTIATES HOUSEHOLDS WITHIN
Range = (1:4) ROTATION	THE SAME PSU, SEGMENT AND SERIAL, THAT IS, HOUSEHOLDS WHICH ORIGINATE OUT OF AN ORIGINAL SAMPLE HOUSEHOLD
D STATE 2 16 Range = (00:63) FIPS STATE CODE FROM THE MST/GRIN FILE	U ALL HOUSEHOLDS D ITEM36B 2 22
V 01 . ALABAMA V 04 . ARI ZONA V 05 . ARKANSAS	Range = (0: 26, 28: 28) CONTROL CARD ITEM 36B - INTERVIEW STATUS CODE
V 06 : CALI FORNI A V 08 : COLORADO V 09 : CONNECTI CUT	V 1 . I NTERVI EWE D TYPE A NONI NTERVI EW V 2 . NO ONE HOME
V 10 . DELAWARE V 11 . DISTRICT OF COLUMBIA V 12 . FLORIDA	V 3 . TEMPORARI LY ABSENT V 4 . REFUSED V 5 . UNABLE TO LOCATE
V 13 . GEORGIA V 15 . HAWAII V 17 . ILLINOIS	V 6.OTHER TYPE A TYPE B NONI NTERVI EW (WAVE 1) V 9.VACANT
V 18 . I NDI ANA V 20 . KANSAS V 21 . KENTUCKY	V 10 . OCCUPIED BY PERSONS WITH URE V 11 . UNFIT OR TO BE DEMOLISHED V 12 . UNDER CONSTRUCTION, NOT READY
V 22 . LOUI SI ANA V 24 . MARYLAND V 25 . MASSACHUSETTS	V 13 . CONVERTED TO TEMPORARY BUSINESS V . OR STORAGE V 14 . UNOCCUPIED SITE FOR MOBILE
V 26 . MI CHI GAN V 27 . MI NNESOTA V 28 . MI SSI SSI PPI	V . HOME, TRAILER, OR TENT V 15 . PERMIT GRANTED, CONSTRUCTION V . NOT STARTED
V 29 . MI SSOURI V 31 . NEBRASKA V 32 . NEVADA	V 16 . OTHER TYPE B TYPE B NONINTERVIEW (WAVE 2+) V 16 . ENTIRE HH INSTITUTIONALIZED OR
V 33 . NEW HAMPSHI RE V 34 . NEW JERSEY V 35 . NEW MEXI CO	V . TEMPORARILY INELIGIBLE TYPE C NONINTERVIEW (WAVE 1) V 17 . DEMOLISHED V 18 . HOUSE OR TRAILER MOVED
V 36 . NEW YORK V 37 . NORTH CAROLINA V 39 . OHI 0 V 40 . OKLAHOMA	V 18 . HOUSE OR TRAILER MOVED V 19 . CONVERTED TO PERMANENT BUSINESS V . OR STORAGE V 20 . MERGED
V 40 . OKLAHOWA V 41 . OREGON V 42 . PENNSYLVANI A V 44 . RHODE I SLAND	V 20 . MERGED V 21 . CONDEMNED V 22 . OTHER TYPE C TYPE C NONI NTERVI EW (WAVE 2+)
V 45 . RIODE TSLAND V 45 . SOUTH CAROLINA V 47 . TENNESSEE V 48 . TEXAS	V 22 . DELETED (SAMPLE ADJUSTMENT, V . ERROR) V 23 . ENTI RE HOUSEHOLD DECEASED,
V 49 . UTAH V 51 . VI RGI NI A	V . MOVED OUT OF COUNTRY, OR LIVING V .IN ARMED FORCES BARRACKS

DATA	SIZE BEGIN	DATA	SIZE BEGIN
TYPE V V V V V U ALL HOUS	D NONI NTERVI EW (WAVE 2+) 24 . MOVED, ADDRESS UNKNOWN 25 . MOVED WITHIN COUNTRY BEYOND . LIMIT 26 . ALL SAMPLE PERSONS RELISTED ON . NEW CONTROL CARD(S) 28 . MERGED HHLDS ACROSS PANELS SEHOLDS		7 . NON- RELATIVE OF HOUSEHOLD . REFERENCE PERSON AND NOT . RELATED TO ANYONE ELSE IN THE . HOUSEHOLD (SECONDARY . INDIVIDUAL) SONS, INCLUDING CHILDREN 3 48
D INTVW	1 24 e = (0:4)	Range EDI TI	ge = (0:85) ED AND IMPUTED AGE AS OF LAST THDAY.
PERŠO V V V	ON'S INTERVIEW STATUS O.NOT APPLICABLE (CHILDREN .UNDER 15) 1.INTERVIEW (SELF)	V V U ALL PERS	O . LESS THAN 1 FULL YEAR 1 . 1 YEAR ETC. SONS, INCLUDING CHILDREN
V V V U ALL PERS	2 . I NTERVI EW (PROXY) 3 . NONI NTERVI EW - TYPE Z REFUSAL 4 . NONI NTERVI EW - TYPE Z OTHER SONS, I NCLUDI NG CHILDREN	Range SEX (EDI TI	1 51 ge = (1:2) OF THIS PERSON TED AND IMPUTED
	5 25 e = (1:2) HLY PERSON'S INTERVIEW STATUS	V V U ALL PERS	1 . MALE 2 . FEMALE SONS, INCLUDING CHILDREN
V V	1 . INTERVIEW 2 . NON-INTERVIEW SONS, INCLUDING CHILDREN	RACĔ	1 52 se = (1:4) FOR THIS PERSON SED AND IMPUTED
Rango EDI TI ADDRI PERSO	2 30 e = (11:89) ED ENTRY ADDRESS ID ESS OF THE HOUSEHOLD THAT THIS ON BELONGED TO AT THE TIME THIS ON FIRST BECAME PART OF THE SAMPLE	V V V	1 . WHITE 2 . BLACK 3 . AMERICAN INDIAN, ESKIMO OR ALEUT 4 . ASIAN OR PACIFIC ISLANDER SONS, INCLUDING CHILDREN
U ALL PERS	SONS, INCLUDING CHILDREN 3 32		1 53 ge = (0:6) TAL STATUS.
Range EDI TI	e = (101:899) ED PERSON NUMBER SONS, INCLUDING CHILDREN	IF A DURIN SHOW	PERSONS MARITAL STATUS CHANGED NG ANY MONTH, THE MARITAL STATUS N IS THE STATUS MAINTAINED FOR THE TEST PART OF THE MONTH - EDITED AND
' STAGE1	T 12 35 WT'* SECOND STAGE FACTOR. SONS, INCLUDING CHILDREN	I MPUT V V	TED O.NOT A SAMPLE PERSON IN THIS .MONTH
D RRP Range	1 47 e = (0:7)	V V V	1 . MARRIED, SPOUSE PRESENT 2 . MARRIED, SPOUSE ABSENT 3 . WI DOWED 4 . DI VORCED
V V V	ED RELATIONSHIP TO REFERENCE PERSON O.NOT A SAMPLE PERSON IN THIS .MONTH 1.HOUSEHOLD REFERENCE PERSON,	V V	5 . SEPARATED 6 . NEVER MARRIED 5 15 YEARS OLD OR OLDER
V V V	. LIVING WITH RELATIVES 2. HOUSEHOLD REFERENCE PERSON . LIVING ALONE OR WITH ONLY NON-	D PNSP	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
V V V	. RELATIVES (PRIMARY INDIVIDUAL) 3 . SPOUSE OF HOUSEHOLD REFERENCE . PERSON	PERŠ(V V	ON NUMBER OF SPOUSE. O.NOT A SAMPLE PERSON IN THIS .MONTH
V V V	4 . CHI LD OF HOUSEHOLD REFERENCE . PERSON 5 . OTHER RELATIVE OF HOUSEHOLD . REFERENCE PERSON		999 . NOT APPLI CABLE 15 YEARS OLD OR OLDER 3 57
V V V V	6 . NON- RELATIVE OF HOUSEHOLD . REFERENCE PERSON BUT RELATED TO . OTHERS IN THE HOUSEHOLD - . MEMBER OF AN UNRELATED SUB	Range PERSO V V	ge = (0:999) ON NUMBER OF PARENT. O . NOT A SAMPLE PERSON IN THIS . MONTH
V	. (SECONDARY) FAMILY	V	999 . NOT APPLI CABLE

DATA SIZE BEGIN	DATA SIZE BEGIN
U PERSONS 15 YEARS OLD OR OLDER D HI GRADE 2 60 Range = (0: 26) WHAT IS THE HIGHEST GRADE OR YEAR OF REGULAR SCHOOL THIS PERSON ATTENDED? V 00 NOT APPLICABLE IF UNDER 15, DID V NOT ATTEND OR ATTENDED ONLY V KI NDERGARTEN V 01-08 ELEMENTARY	CHECK ITEM T51 WHAT IS THE COMPOSITION OF THIS HOUSEHOLD? V
V 09-12 . HI GH SCHOOL V 21-26 . COLLEGE U PERSONS 15 YEARS OLD OR OLDER	D TM9272 3 70 Range = (0:999) PERSON NUMBER FOR A
D GRD-CMPL 1 62 Range = (0: 2) DID HE/SHE COMPLETE THAT GRADE V 0 . NOT APPLICABLE V 1 . YES	D TM9274 3 73 Range = (0:999) PERSON NUMBER FOR B
V 2 . NO U PERSONS 15 YEARS OLD OR OLDER D ETHNICTY 2 63	D TM9276 3 76 Range = (0:999) PERSON NUMBER FOR C
Range = (1:39) ETHNIC ORIGIN V	D TM9278 3 79 Range = (0:999) PERSON NUMBER FOR D D TM9280 3 82
V 04 . FRENCH V 05 . I TALI AN V 06 . SCOTTI SH V 07 . POLI SH	Range = (0:999) PERSON NUMBER FOR E D TM9282 3 85
V 08 . DUTCH V 09 . SWEDI SH V 10 . NORWEGI AN V 11 . RUSSI AN V 12 . UKRAI NI AN	Range = (0:999) PERSON NUMBER FOR F D TM9284 3 88 Range = (0:999)
V 13 . WELSH V 14 . MEXI CAN- AMERI CAN V 15 . CHI CANO V 16 . MEXI CAN	PERSON NUMBER FOR G D TM9286 3 91 Range = (0:999)
V 17 . PUERTO RICAN V 18 . CUBAN V 19 . CENTRAL OR SOUTH AMERICAN V . (SPANISH SPEAKING) V 20 . OTHER SPANISH	PERŠON NUMBER FOR H D TM9288 3 94 Range = (0:999) PERSON NUMBER FOR I
V 21 . AFRO- AMERICAN (BLACK OR NEGRO) V 30 . ANOTHER GROUP NOT LISTED V 39 . DON' T KNOW U ALL PERSONS, INCLUDING CHILDREN	D TM9290 3 97 Range = (0:999) PERSON NUMBER FOR J
D WAVE 1 65 Range = (2:2)	D TM9292 3 100 Range = (0:999) PERSON NUMBER FOR K
D FILLER 3 66 Range = (000:000) Filler ***********************************	D TM9294 3 103 Range = (0:999) PERSON NUMBER FOR L
* HOUSEHOLD RELATIONSHIP TOPICAL MODULE * ***********************************	D TM9296 3 106 Range = (0:999) PERSON NUMBER FOR M
Range = $(0:4)$	D TM9298 3 109

DATA	SIZE BEGIN	DATA	SIZE BEGIN	
	Range = (0: 999)	V	33 . ADOPTI VE BROTHER	
	PERSON NUMBER FOR N	V	34 . FULL SISTER	
****	************	V V	35 . HALF SISTER 36 . STEPSISTER	
*	THE NEXT FIELDS (TM9300 - TM9716) *	V	37 . ADOPTI VE SISTER	
*	ARE POSSIBLE ANSWERS TO THE QUESTION: *	v	38 . UNKNOWN SIBLING TYPE	
*	*	•	GRANDPARENTS:	
*	WHAT IS THE EXACT RELATIONSHIP OF *	V	40 . GRANDFATHER	
*	(PERSON LISTED IN ROSTER *	V	41 GRANDMOTHER	
*	[LISTED VERTICALLY]) TO (PERSON *		GRANDCHI LD:	
*	LISTED A - N [LISTED HORIZONTAL])? *	V	42 GRANDSON	
*	*	V	43 . GRANDDAUGHTER	
*	ROSTER: * ***********************************	**	UNCLE/AUNT:	
****	*********	V	44 . UNCLE	
ъ тъ	2200 2 119	V	45 . AUNT	
D TM		V	NEPHEW/NI ECE: 46 . NEPHEW	
V	Range = (0: 999) 0 . NOT IN UNIVERSE	V	40 . NEPHEW 47 . NI ECE	
v	VALID PERSON NUMBERS ARE:	v	IN-LAWS:	
	101 - 124, 180 - 199,	V	50 . FATHER- I N- LAW	
	201 - 224, 280 - 299,	v	51 . MOTHER- I N- LAW	
	301 - 324, 380 - 399,	Ÿ	52 . SON- IN- LAW	
	401 - 424, 480 - 499	V	53 . DAUGHTER- I N- LAW	
	•	V	54 . BROTHER- I N- LAW	
D TM	9330 3 115	V	55 . SISTER-IN-LAW	
	Range = $(0:999)$		OTHER RELATIVE:	
V	O . NOT IN UNIVERSE	V	60 . COUSIN, ETC.	
	VALID PERSON NUMBERS ARE:		NONRELATIVE:	
	101 - 124, 180 - 199,	V	70 . NOT RELATED	
	201 - 224, 280 - 299,	V	88 . MEMBER OF COLUMN WITH NO	
	301 - 324, 380 - 399,	V	. RESPONSES	
	401 - 424, 480 - 499	V V	98 . NOT FOUND 99 . NO RESPONSE	
D TM	9332 2 118	V	99 . NU RESPUNSE	
DINE	Range = (0: 99)	D TM	19 360 3 120	
	Mange (0.00)	2 110	Range = (0: 999)	
	ARE RELATIONSHIPS IN THE HOUSEHOLD.	V	O . NOT IN UNIVERSE	
	RELATI ONSHI P		VALID PERSON NUMBERS ARE:	
	SPOUSE:		101 - 124, 180 - 199,	
V	01 . HUSBAND		201 - 224, 280 - 299,	
V	02 . WI FE		301 - 324, 380 - 399,	
	PARENT:		401 - 424, 480 - 499	
V	10 . NATURAL FATHER (BIOLOGICAL)	***	*************	
V V	11 . STEPFATHER 12 . ADOPTI VE FATHER	*	THE NEXT FIELDS(TM9362 THRU TM9364)	*
V	13 . FOSTER FATHER	*	ARE RELATIONSHIPS IN THE HOUSEHOLD.	*
V	14 . NATURAL MOTHER	*	RELATIONSHIP	*
v	15 . STEPMOTHER	*	SPOUSE:	*
v	16 . ADOPTI VE MOTHER	*V	01 . HUSBAND	*
v	17 . FOSTER MOTHER	*V	02 . W FE	*
V	18 . UNKNOWN PARENT TYPE	*	PARENT:	*
	CHI LD:	*V	10 . NATURAL FATHER (BIOLOGICAL)	*
V	20 . NATURAL SON	*V	11 . STEPFATHER	*
V	21 . STEPSON	*V	12 . ADOPTI VE FATHER	*
V	22 . ADOPTED SON	*V	13 . FOSTER FATHER	*
V	23 . FOSTER SON	*V	14 . NATURAL MOTHER	*
V	24 . NATURAL DAUGHTER	*V *V	15 . STEPMOTHER	*
V	25 . STEP DAUGHTER	*V *V	16 ADOPTI VE MOTHER	*
V V	26 . ADOPTED DAUGHTER 27 . FOSTER DAUGHTER	* V * V	17 . FOSTER MOTHER 18 . UNKNOWN PARENT TYPE	*
V V	27 . FUSTER DAUGHTER 28 . UNKNOWN CHILD TYPE	* V *	CHILD:	*
٧	SIBLING:	* V	20 . NATURAL SON	*
V	30 . FULL BROTHER	*V	21 . STEPSON	*
v	31 . HALF BROTHER	* V	22 . ADOPTED SON	*
V	32 . STEPBROTHER	$*\dot{\mathbf{V}}$	23 . FOSTER SON	*

DATA SIZE BEGIN		DATA	SIZE BEGIN	
*V 24 . NATURAL DAUGHTER	*	*	ARE RELATIONSHIPS IN THE HOUSEHOLD.	*
*V 25 . STEP DAUGHTER	*	*	RELATI ONSHI P	*
*V 26 . ADOPTED DAUGHTER	*	*	SPOUSE:	*
*V 27 . FOSTER DAUGHTER	*	*V	01 . HUSBAND	*
*V 28 . UNKNOWN CHILD TYPE * SIBLING:	*	*V *	O2 . WIFE	*
* SIBLING: *V 30 . FULL BROTHER	*	* V	PARENT:	*
*V 30 . FULL BROTHER	*	* V	10 . NATURAL FATHER(BIOLOGICAL) 11 . STEPFATHER	*
*V 32 . STEPBROTHER	*	*V	12 . ADOPTI VE FATHER	*
*V 33 . ADOPTI VE BROTHER	*	*V	13 . FOSTER FATHER	*
*V 34 . FULL SISTER	*	* V	14 . NATURAL MOTHER	*
*V 35 . HALF SISTER	*	*V	15 . STEPMOTHER	*
*V 36 . STEPSI STER	*	* V	16 . ADOPTI VE MOTHER	*
*V 37 . ADOPTIVE SISTER	*	*V	17 . FOSTER MOTHER	*
*V 38 . UNKNOWN SIBLING TYPE * GRANDPARENTS:	*	* V *	18 . UNKNOWN PARENT TYPE	*
difficulties.	*	* V	CHI LD:	*
*V 40 . GRANDFATHER *V 41 . GRANDMOTHER	*	*V	20 . NATURAL SON 21 . STEPSON	*
* GRANDCHI LD:	*	* V	22 . ADOPTED SON	*
*V 42 . GRANDSON	*	*V	23 . FOSTER SON	*
*V 43 . GRANDDAUGHTER	*	*V	24 . NATURAL DAUGHTER	*
* UNCLE/AUNT:	*	*V	25 . STEP DAUGHTER	*
*V 44 . UNCLE	*	*V	26 . ADOPTED DAUGHTER	*
*V 45 . AUNT	*	*V	27 . FOSTER DAUGHTER	*
* NEPHEW/NI ECE:	*	*V	28 . UNKNOWN CHILD TYPE	*
*V 46 . NEPHEW	*	*	SIBLING:	*
*V 47 . NI ECE * IN-I AWS:	*	*V	30 . FULL BROTHER	*
* IN-LAWS: *V 50.FATHER-IN-LAW	*	*V *V	31 . HALF BROTHER 32 . STEPBROTHER	*
*V 50 . FATHER-TN-LAW *V 51 . MOTHER-TN-LAW	*	*V	33 . ADOPTIVE BROTHER	*
*V 52 . SON-IN-LAW	*	*V	34 . FULL SISTER	*
*V 53 . DAUGHTER- I N- LAW	*	*V	35 . HALF SISTER	*
*V 54 . BROTHER- I N- LAW	*	*V	36 . STEPSISTER	*
*V 55 . SI STER- I N- LAW	*	*V	37 . ADOPTIVE SISTER	*
* OTHER RELATIVE:	*	*V	38 . UNKNOWN SIBLING TYPE	*
*V 60 . COUSIN, ETC.	*	*	GRANDPARENTS:	*
* NONRELATI VE: *V 70 . NOT RELATED	*	*V *V	40 . GRANDFATHER	*
*V 70 . NOT RELATED *V 88 . MEMBER OF COLUMN WITH NO	*	* V *	41 . GRANDMOTHER GRANDCHI LD:	*
* . RESPONSES	*	* V	42 . GRANDSON	*
*V 98 . NOT FOUND	*	*V	43 . GRANDAUGHTER	*
*V 99 . NO RESPONSE	*	*	UNCLE/AUNT:	*
*************	****	* V	44 . UNCLE	*
		*V	45 . AUNT	*
D TM9362 2 123			NEPHEW/NI ECE:	*
Range = (0:99)		*V	46 . NEPHEW	*
RELATIONSHIP IN THE HOUSEHOLD		* V *	47 . NI ECE IN- LAWS:	*
D TM9364 2 125		* V	50 . FATHER-IN-LAW	*
Range = $(0:99)$		*V	51 . MOTHER- IN- LAW	*
RELATIONSHIP IN THE HOUSEHOLD		*V	52 . SON- I N- LAW	*
V 0.NOT IN UNIVERSE		*V	53 . DAUGHTER- I N- LAW	*
VALID PERSON NUMBERS ARE:		*V	54 . BROTHER- I N- LAW	*
101 - 124, 180 - 199,		* V	55 . SISTER- IN- LAW	*
201 - 224, 280 - 299,		*	OTHER RELATIVE:	*
301 - 324, 380 - 399,		*V *	60 . COUSIN, ETC.	*
401 - 424, 480 - 499		*V	NONRELATI VE: 70 . NOT RELATED	*
D TM9390 3 127		*V	88 . MEMBER OF COLUMN WITH NO	*
Range = $(0:999)$		*	. RESPONSES	*
V 0 . NOT IN UNIVERSE		*V	98 . NOT FOUND	*
		*V	99 . NO RESPONSE	*
**********		****	************	***
* THEN NEXT FIELDS(TM9392 THRU TM9396)	*			

```
DATA
           SIZE BEGIN
                                                          DATA
                                                                        SIZE BEGIN
                      130
D TM9392
               2
                                                                      44 . UNCLE
      Range = (0:99)
                                                                      45 . AUNT
                                                           *V
                                                                NEPHEW/NI ECE:
      RELATIONSHIP IN THE HOUSEHOLD
                                                                      46 . NEPHEW
D TM9394
                                                           *V
                     132
                                                                      47 . NI ECE
      Range = (0:99)
                                                                IN-LAWS:
     RELATIONSHIP IN THE HOUSEHOLD
                                                                      50 . FATHER- IN- LAW
                                                           *V
                                                                      51 . MOTHER-IN-LAW
                                                                      52 . SON-IN-LAW
                     134
      Range = (0:99)
                                                           *V
                                                                      53 . DAUGHTER- I N- LAW
                                                                      54 . BROTHER- IN- LAW
      RELATIONSHIP IN THE HOUSEHOLD
                                                                      55 . SISTER-IN-LAW
                                                                OTHER RELATIVE:
D TM9420
                3
                      136
     Range = (0:999)
                                                                      60 . COUSIN, ETC.
      0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
V
                                                                NONRELATIVE:
                                                                      70 . NOT RELATED
      101 - 124, 180 - 199,
201 - 224, 280 - 299,
                                                                      88 . MEMBER OF COLUMN WITH NO
                                                           *V
                                                                          . RESPONSES
     301 - 324, 380 - 399,
401 - 424, 480 - 499
                                                           *V
                                                                      98 . NOT FOUND
                                                           *V
                                                                      99 . NO RESPONSE
***********
     THE NEXT FIELDS(TM9422 THRU TM9428)
                                                          D TM9422
                                                                                 139
     ARE RELATIONSHIPS IN THE HOUSEHOLD.
                                                                Range = (0:99)
      RELATI ONSHI P
                                                                RELATIONSHIP IN THE HOUSEHOLD
     SPOUSE:
           01 . HUSBAND
                                                                               141
                                                                Range = (0:99)
           02 . WI FE
     PARENT:
                                                                RELATIONSHIP IN THE HOUSEHOLD
            10 . NATURAL FATHER (BIOLOGICAL)
            11 . STEPFATHER
                                                                9426 2 143
Range = (0: 99)
*V
                                                          D TM9426
            12 . ADOPTI VE FATHER
*V
            13 . FOSTER FATHER
                                                                RELATIONSHIP IN THE HOUSEHOLD
            14 . NATURAL MOTHER
            15 . STEPMOTHER
                                                          D TM9428
                                                                Range = (0: 99)
            16 . ADOPTIVE MOTHER
*V
            17 . FOSTER MOTHER
                                                                RELATIONSHIP IN THE HOUSEHOLD
*V
            18 . UNKNOWN PARENT TYPE
     CHI LD:
                                                          D TM9450
                                                                                 147
                                                                Range = (0:999)
*V
           20 . NATURAL SON
                                                                       O . NOT IN UNIVERSE
*V
            21 . STEPSON
                                                                VALID PERSON NUMBERS ARE:
*V
           22 . ADOPTED SON
                                                                101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
*V
            23 . FOSTER SON
            24 . NATURAL DAUGHTER
           25 . STEP DAUGHTER
26 . ADOPTED DAUGHTER
           27 . FOSTER DAUGHTER
28 . UNKNOWN CHILD TYPE
*V
*V
     SIBLING:
                                                                THE NEXT FIELDS(TM9452 THRU TM9460)
           30 . FULL BROTHER
*V
                                                                ARE RELATIONSHIPS IN THE HOUSEHOLD.
           31 . HALF BROTHER
                                                                RELATI ONSHI P
*V
           32 . STEPBROTHER
33 . ADOPTI VE BROTHER
34 . FULL SISTER
                                                                SPOUSE:
*V
                                                                      01 . HUSBAND
                                                           *V
                                                                      02 . WIFE
           35 . HALF SISTER
                                                                PARENT:
           36 . STEPSISTER
                                                           *V
                                                                      10 . NATURAL FATHER (BIOLOGICAL)
*V
           37 . ADOPTIVE SISTER
38 . UNKNOWN SIBLING TYPE
*V
                                                           *V
                                                                      11 . STEPFATHER
                                                           *V
                                                                      12 . ADOPTI VE FATHER
*V
      GRANDPARENTS:
                                                           *V
                                                                      13 . FOSTER FATHER
           40 . GRANDFATHER
                                                                      14 . NATURAL MOTHER
*V
                                                           *V
                                                                      15 . STEPMOTHER
            41 . GRANDMOTHER
*V
      GRANDCHI LD:
                                                                      16 . ADOPTIVE MOTHER
*V
            42 . GRANDSON
                                                                      17 . FOSTER MOTHER
                                                                      18 . UNKNOWN PARENT TYPE
*V
            43 . GRANDDAUGHTER
     UNCLE/AUNT:
                                                                CHI LD:
```

DATA	SIZE BEGIN		DATA	SI	ZE BEGIN	
*V	20 . NATURAL SON	*	D TM9	460	2 158	
* V	21 . STEPSON	*		Range =	(0: 99)	
*V	22 . ADOPTED SON	*		RELĀTI ON:	SHIP IN THE HOUSEHOL	LD
*V *V	23 . FOSTER SON	*	ъ тио	400	9 160	
*V	24 . NATURAL DAUGHTER 25 . STEP DAUGHTER	*	D TM9	460 Range =	3 160 (0· 999)	
* V	26 . ADOPTED DAUGHTER	*	V		NOT IN UNIVERSE	
* V	27 . FOSTER DAUGHTER	*			RSON NUMBERS ARE:	
* V	28 . UNKNOWN CHILD TYPE	*			4, 180 - 199,	
* *V	SIBLING:	*			4, 280 - 299,	
*V	30 . FULL BROTHER 31 . HALF BROTHER	*			4, 380 - 399, 4, 480 - 499	
*V	32 . STEPBROTHER	*		101 12	1, 400 400	
* V	33 . ADOPTI VE BROTHER	*	****	*****	********	*******
* V	34 . FULL SISTER	*			Γ FIELDS(TM9482 THRU	
*V	35 . HALF SISTER	*			TIONSHIPS IN THE HOU	SEHOLD. *
*V *V	36 . STEPSI STER	*		RELATIONS	SHIP	*
*V	37 . ADOPTIVE SISTER 38 . UNKNOWN SIBLING TYPE	*	* V	SPOUSE:	HUSBAND	*
*	GRANDPARENTS:	*	*V		. WI FE	*
* V	40 . GRANDFATHER	*	*	PARENT:		*
* V	41 . GRANDMOTHER	*	*V		NATURAL FATHER (BIOL	
*	GRANDCHI LD:	*	*V		STEPFATHER	*
*V *V	42 GRANDSON	*	*V *V		ADOPTI VE FATHER	*
* V	43 . GRANDDAUGHTER UNCLE/AUNT:	*	*V		FOSTER FATHER NATURAL MOTHER	*
* V	44 . UNCLE	*	*V		STEPMOTHER	*
* V	45 . AUNT	*	*V		ADOPTI VE MOTHER	*
*	NEPHEW/NI ECE:	*	*V		FOSTER MOTHER	*
*V	46 . NEPHEW	*	* V		UNKNOWN PARENT TYPE	
*V *	47 . NI ECE	*	* *V	CHI LD:	NATUDAL CON	*
* V	IN-LAWS: 50 . FATHER-IN-LAW	*	* V * V		NATURAL SON STEPSON	*
*V	51 . MOTHER-IN-LAW	*	*V		ADOPTED SON	*
*V	52 . SON- I N- LAW	*	* V		FOSTER SON	*
* V	53 . DAUGHTER- I N- LAW	*	*V		NATURAL DAUGHTER	*
*V	54 . BROTHER- IN- LAW	*	*V		STEP DAUGHTER	*
*V *	55 . SI STER- IN- LAW OTHER RELATI VE:	*	*V *V		ADOPTED DAUGHTER FOSTER DAUGHTER	*
* V	60 . COUSIN, ETC.	*	* V		UNKNOWN CHILD TYPE	*
*	NONRELATI VE:	*	-	SIBLING:	CONTROLL CHIED THE	*
* V	70 . NOT RELATED	*	*V		FULL BROTHER	*
* V	88 . MEMBER OF COLUMN WITH NO	*	*V		HALF BROTHER	*
*	. RESPONSES	*	*V		STEPBROTHER	*
*V *V	98 . NOT FOUND 99 . NO RESPONSE	*	*V *V		ADOPTIVE BROTHER FULL SISTER	*
•	**************************************	*	*V		HALF SISTER	*
			*V		STEPSI STER	*
D TM	9452 2 150		* V	37	ADOPTIVE SISTER	*
	Range = (0:99)		*V		UNKNOWN SIBLING TYP	
	RELATIONSHIP IN THE HOUSEHOLD			GRANDPAR!		*
р тм	9454 2 152		*V *V		GRANDFATHER GRANDMOTHER	*
D INE	Range = $(0:99)$		-	GRANDCHI I		*
	RELATIONSHIP IN THE HOUSEHOLD		*V		GRANDSON	*
			*V	43	GRANDDAUGHTER	*
D TM				UNCLE/AU		*
	Range = (0: 99)		*V *V		UNCLE	*
	RELATIONSHIP IN THE HOUSEHOLD		-	45 . NEPHEW/N	AUNT LECE:	*
D TM	9458 2 156		* V		NEPHEW	*
	Range = (0:99)		* V		NI ECE	*
	RELATIONSHIP IN THE HOUSEHOLD			IN-LAWS:		*
			* V	50	FATHER- I N- LAW	*

```
DATA
            SIZE BEGIN
                                                          DATA
                                                                       SIZE BEGIN
           51 . MOTHER-IN-LAW
*V
                                                                CHI LD:
           52 . SON-IN-LAW
53 . DAUGHTER-IN-LAW
                                                                     20 . NATURAL SON
21 . STEPSON
*V
                                                          *V
*V
           54 . BROTHER- IN- LAW
*V
                                                                     22 . ADOPTED SON
           55 . SISTER-IN-LAW
                                                          *V
*V
                                                                     23 . FOSTER SON
     OTHER RELATIVE:
                                                          *V
                                                                     24 . NATURAL DAUGHTER
           60 . COUSIN, ETC.
                                                          *V
*V
                                                                     25 . STEP DAUGHTER
     NONRELATI VE:
                                                          *V
                                                                     26 . ADOPTED DAUGHTER
           70 . NOT RELATED
*V
                                                          *V
                                                                     27 . FOSTER DAUGHTER
           88 . MEMBER OF COLUMN WITH NO
                                                          *V
                                                                     28 . UNKNOWN CHILD TYPE
*V
           . RESPONSES
98 . NOT FOUND
                                                                SIBLING:
*V
                                                                     30 . FULL BROTHER
           99 . NO RESPONSE
                                                          *V
                                                                     31 . HALF BROTHER
*V
                                                                     32 . STEPBROTHER
                                                          *V
                                                          *V
                                                                     33 . ADOPTI VE BROTHER
                                                          *V
                                                                     34 . FULL SISTER
35 . HALF SISTER
D TM9482
     Range = (0:99)
                                                          *V
                                                                     36 . STEPSI STER
      RELATIONSHIP IN THE HOUSEHOLD
                                                          *V
                                                          *V
                                                                     {\bf 37} . Adoptive sister
     0484 2 165
Range = (0: 99)
                                                                     38 . UNKNOWN SIBLING TYPE
D TM9484
                                                          *V
                                                                GRANDPARENTS:
      RELATIONSHIP IN THE HOUSEHOLD
                                                                     40 . GRANDFATHER
                                                          *V
                                                          *V
                                                                      41 . GRANDMOTHER
D TM9486
                2
                                                                GRANDCHI LD:
                      167
      Range = (0:99)
                                                                     42 . GRANDSON
43 . GRANDDAUGHTER
      RELATIONSHIP IN THE HOUSEHOLD
                                                          *V
                                                                UNCLE/AUNT:
                                                          *V
D TM9488
                                                                     44 . UNCLE
     Range = (0:99)
                                                          *V
                                                                     45 . AUNT
      RELATIONSHIP IN THE HOUSEHOLD
                                                                NEPHEW/NI ECE:
                                                          *V
                                                                      46 . NEPHEW
                                                                      47 . NI ECE
                     171
      Range = (0:99)
                                                                IN-LAWS:
     RELATIONSHIP IN THE HOUSEHOLD
                                                                     50 . FATHER- IN- LAW
                                                          *V
                                                                      51 . MOTHER-IN-LAW
                                                                     52 . SON-IN-LAW
                     173
                                                          *V
      Range = (0:99)
                                                          *V
                                                                     53 . DAUGHTER- I N- LAW
                                                               54 . BROTHER- IN- LAW
55 . SISTER- IN- LAW
OTHER RELATIVE:
      RELATIONSHIP IN THE HOUSEHOLD
                                                          *V
D TM9510
                3
                     175
      Range = (0:999)
                                                                     60 . COUSIN, ETC.
            O . NOT IN UNIVERSE
                                                                NONRELATI VE:
                                                                     70 . NOT RELATED
      VALID PERSON NUMBERS ARE:
                                                          *V
     101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
                                                                     88 . MEMBER OF COLUMN WITH NO
                                                          *V
                                                                         . RESPONSES
                                                          *V
                                                                     98 . NOT FOUND
      401 - 424, 480 - 499
                                                          *V
                                                                     99 . NO RESPONSE
     THE NEXT FIELDS(TM9512 THRU TM9524)
                                                          D TM9512
                                                                         2
                                                                                178
      ARE RELATIONSHIPS IN THE HOUSEHOLD.
                                                                Range = (0:99)
      RELATI ONSHI P
                                                                RELATIONSHIP IN THE HOUSEHOLD
     SPOUSE:
           01 . HUSBAND
                                                                          2
                                                                              180
           02 . WI FE
                                                                Range = (0:99)
                                                                RELATIONSHIP IN THE HOUSEHOLD
      PARENT:
           10 . NATURAL FATHER (BIOLOGICAL)
           11 . STEPFATHER
12 . ADOPTI VE FATHER
*V
                                                          D TM9516
                                                                               182
                                                                Range = (0:99)
*V
                                                                RELATIONSHIP IN THE HOUSEHOLD
*V
           13 . FOSTER FATHER
           14 . NATURAL MOTHER
*V
           15 . STEPMOTHER
                                                          D TM9518
                                                                          2
                                                                                184
                                                                Range = (0:99)
           16 . ADOPTIVE MOTHER
*V
           17 . FOSTER MOTHER
                                                                RELATIONSHIP IN THE HOUSEHOLD
           18 . UNKNOWN PARENT TYPE
```

DATA	SIZE BEGIN	DATA SIZE BEGIN	
D TM	9520 2 186	* UNCLE/AUNT:	*
D IN	Range = (0:99)	*V 44 . UNCLE	*
	RELATIONSHIP IN THE HOUSEHOLD	*V 45 . AUNT	*
	RELATIONSHIT IN THE HOUSEHOLD	* NEPHEW/NI ECE:	*
D TM	9522 2 188	*V 46 . NEPHEW	*
	Range = $(0:99)$	*V 47 . NI ECE	*
	RELATIONSHIP IN THE HOUSEHOLD	* IN-LAWS:	*
		*V 50 . FATHER- I	N- LAW *
D TM		*V 51 . MOTHER- I	
	Range = $(0:99)$	*V 52 . SON- I N- I	
	RELATIONSHIP IN THE HOUSEHOLD	*V 53 . DAUGHTER	
		*V 54 BROTHER-	
D TM		*V 55 . SISTER- I	.N- LAW
3 7	Range = $(0:999)$	* OTHER RELATIVE:	**************************************
V	O . NOT IN UNIVERSE	*V 60 . COUSIN, F * NONRELATIVE:	11C.
	VALID PERSON NUMBERS ARE:	MONICLEMII VL.	TED *
	101 - 124, 180 - 199, 201 - 224, 280 - 299,		OF COLUMN WITH NO *
	301 - 324, 380 - 299,	* RESPONSE	
	401 - 424, 480 - 499	*V 98 . NOT FOUN	
	101 121, 100 100	*V 99 . NO RESPO	
****	************		**********
*	THE NEXT FIELDS(TM9542 THRU TM9556)		
*	ARE RELATIONSHIPS IN THE HOUSEHOLD.	D TM9542 2 195	j
*	RELATI ONSHI P	Range = (0:99)	
*	SPOUSE:	RELĂTIONSHIP IN T	THE HOUSEHOLD
*V	01 . HUSBAND		
*V	02 . WI FE	D TM9544 2 197	,
*	PARENT: 10 NATURAL FATHER (RIOLOGICAL)	Range = $(0:99)$	THE HOUGENOLD
*V *V	10 . NATURAL TATHER (BIOLOGICAL)	RELĀTIONSHIP IN T	HE HOUSEHOLD
* V * V	II . SILITAINLA	D TM9546 2 199	,
*V	12 . ADOPTI VE FATHER 13 . FOSTER FATHER	D TM9546 2 199 Range = (0:99)	,
*V	14 . NATURAL MOTHER	RAIIGE = (0.99) RELATIONSHIP IN T	THE HOUSEHOLD
*V	15 . STEPMOTHER	KELATIONSHIT IN I	IIIE HOUSEHOED
*V	16 . ADOPTIVE MOTHER	D TM9548 2 201	
*V	17 . FOSTER MOTHER	Range = (0:99)	
*V	18 . UNKNOWN PARENT TYPE	RELATIONSHIP ÍN T	THE HOUSEHOLD
*	CHI LD:		
*V	20 . NATURAL SON	D TM9550 2 203	;
*V	21 . STEPSON	Range = (0:99)	
*V	22 ADOPTED SON	RELĀTIONSHIP IN T	THE HOUSEHOLD
*V	23 . FUSTER SUN	n Turce o oor	
*V *V	24 . NATURAL DAUGITER	D TM9552 2 205 Range = (0: 99)	,
*V	25 . STEP DAUGHTER 26 . ADOPTED DAUGHTER	RELATIONSHIP IN T	THE HOUSEHOLD
*V	27 . FOSTER DAUGHTER	KELATIONSHIT IN I	IIIE HOUSEHOLD
*V	28 . UNKNOWN CHILD TYPE	D TM9554 2 207	,
*	SIBLING:	Range = $(0:99)$	
*V	30 . FULL BROTHER	RELATIONSHIP IN T	THE HOUSEHOLD
*V	31 . HALF BROTHER		
*V	32 . STEPBROTHER	D TM9556 2 209)
*V	33 . ADOPTI VE BROTHER	Range = (0:99)	
*V	34 . FULL SISTER	RELĀTIONSHIP IN T	THE HOUSEHOLD
*V	35 . HALF SISTER 36 STEPSISTER	D TIMOSTO O OLI	
*V *V	30 . SILI SISILIK	D TM9570 3 211	
*V *V	37 . ADOPTIVE SISTER 38 . UNKNOWN SIBLING TYPE	Range = (0:999) V 0.NOT IN U	INI VEDCE
* V *	GRANDPARENTS:	V U . NUI IN U VALID PERSON NUMB	
* V	40 GRANDFATHER	101 - 124, 180 -	
*V	41 . GRANDMOTHER	201 - 224, 280 -	
*	GRANDCHI LD:	301 - 324, 280 -	
*V	42 . GRANDSON	401 - 424, 480 -	
*V	43 . GRANDDAUGHTER	•	

DATA	SIZE BEGIN		DAT	TA SIZE BEGIN
****	*************	*	DТ	TM9572 2 214
*	THE NEXT FIELDS(TM9572 THRU TM9588)	*		Range = (0:99)
*	ARE RELATIONSHIPS IN THE HOUSEHOLD.	*		RELĂTIONSHIP ÎN THE HOUSEHOLD
*	RELATI ONSHI P	*		
*	SPOUSE:		D T	TM9574 2 216
*V	01 . HUSBAND	*		Range = (0:99)
*V	02 . WI FE	*		RELĂTIONSHIP IN THE HOUSEHOLD
*	PARENT:	*		TILEN KWO O OAO
*V	10 . NATURAL FATHER (BIOLOGICAL)	*	ד ע	TM9576 2 218
*V	11 . STEPFATHER	*		Range = (0:99)
*V *V	12 . ADOPTIVE FATHER 13 . FOSTER FATHER	*		RELĀTIONSHIP IN THE HOUSEHOLD
*V	14 . NATURAL MOTHER		пт	TM9578 2 220
*V	15 . STEPMOTHER	*	ו ע	Range = (0:99)
*V	16 . ADOPTI VE MOTHER	*		RELATIONSHIP IN THE HOUSEHOLD
*V	17 . FOSTER MOTHER	*		MEMITONSHIT IN THE HOUSEHOLD
*V	18 . UNKNOWN PARENT TYPE	*	D T	TM9580 2 222
*	CHI LD:	*		Range = $(0:99)$
*V	20 . NATURAL SON	*		RELATIONSHIP IN THE HOUSEHOLD
*V	21 . STEPSON	*		
*V	22 . ADOPTED SON	*	D T	TM9582 2 224
* V	23 . FOSTER SON	*		Range = (0:99)
*V	24 . NATURAL DAUGHTER	*		RELĀTIONSHIP IN THE HOUSEHOLD
*V	25 . STEP DAUGHTER	*		
*V	26 . ADOPTED DAUGHTER		D T	TM9584 2 226
*V	27 . FOSTER DAUGHTER	*		Range = (0:99)
*V	28 . UNKNOWN CHILD TYPE	*		RELĀTIONSHIP IN THE HOUSEHOLD
*	SIBLING:	*	ъ п	TILED CO. O. O.O.
*V	30 . FULL BROTHER	*	DТ	TM9586 2 228
*V *V	31 . HALF BROTHER	*		Range = (0:99)
*V	32 . STEPBROTHER 33 . ADOPTI VE BROTHER	*		RELĀTIONSHIP IN THE HOUSEHOLD
* V	34 . FULL SISTER		т п	TM9588 2 230
*V	35 . HALF SISTER	*	ו ע	Range = $(0:99)$
*V	36 . STEPSI STER	*		RELATIONSHIP IN THE HOUSEHOLD
* V	37 . ADOPTIVE SISTER	*		RELATIONSHIT IN THE HOUSEHOLD
*V	38 . UNKNOWN SIBLING TYPE	*	DТ	TM9600 3 232
*	GRANDPARENTS:	*		Range = $(0:999)$
*V	40 GRANDFATHER	*	V	O . NOT IN UNIVERSE
*V	41 GRANDMOTHER	*		VALID PERSON NUMBERS ARE:
*	GRANDCHI LD:	*		101 - 124, 180 - 199,
*V	42 . GRANDSON	*		201 - 224, 280 - 299,
*V	43 . GRANDDAUGHTER	*		301 - 324, 380 - 399,
*	UNCLE/AUNT:	*		401 - 424, 480 - 499
*V	44 . UNCLE	*	***	***************
* V *	45 . AUNI	*	*	
*V	NEPHEW/NI ECE: 46 . NEPHEW	*	*	THE NEXT FIELDS(TM9602 THRU TM9620) * ARE RELATIONSHIPS IN THE HOUSEHOLD. *
* V	47 . NI ECE	*	*	RELATIONSHIPS IN THE HOUSEHOLD. ***RELATIONSHIP**
* v	IN-LAWS:	*	*	SPOUSE: *
*V	50 . FATHER- IN- LAW	*	*V	
*V	51 . MOTHER- IN- LAW	*	*V	
*V	52 . SON- I N- LAW	*	*	PARENT: *
*V	53 . DAUGHTER- I N- LAW	*	*V	
*V	54 . BROTHER- I N- LAW	*	*V	
* V	55 . SISTER-IN-LAW	*	* V	
*	OTHER RELATIVE:	*	* V	13 . FOSTER FATHER *
*V	60 . COUSIN, ETC.	*	*V	,
*	NONRELATI VE:	*	*V	
*V	70 NOT RELATED	*	*V	
* V	88 . MEMBER OF COLUMN WITH NO	*	*V	
*	. RESPONSES	*	*V	
*V	98 . NOT FOUND	*	* *V	CHILD: *
*V ****	99 . NO RESPONSE ************************************	*	* V * V	
			· V	7 21 . STEPSON *

DATA	SIZE BEGIN	DATA SIZE BEGIN	
*V	22 . ADOPTED SON *	RELATIONSHIP IN THE HOUSEHOLD	
*V	23 . FOSTER SON *		
* V	24 . NATURAL DAUGHTER *	D TM9612 2 245	
*V	25 . STEP DAUGHTER *	Range = (0:99)	
*V	26 . ADOPTED_DAUGHTER *	RELĂTI ONSHI P IN THE HOUSEHOLD	
*V	27 . FOSTER DAUGHTER *	D III DO44	
* V	28 . UNKNOWN CHILD TYPE *	D TM9614 2 247	
*	SIBLING: * 30 FILL RROTHER *	Range = $(0:99)$	
*V	SO . I CEL DROTHER	RELĂTIONSHIP IN THE HOUSEHOLD	
*V	of . Half brother	D TMD616 9 940	
*V *V	32 . STEPBROTHER * 33 . ADOPTIVE BROTHER *	D TM9616 2 249 Range = (0:99)	
* V	34 . FULL SISTER *	RELATIONSHIP IN THE HOUSEHOLD	
*V	35 . HALF SISTER *	RELATIONSHIF IN THE HOUSEHOLD	
*V	36 . STEPSI STER *	D TM9618 2 251	
*V	37 . ADOPTIVE SISTER *	Range = (0:99)	
*V	38 . UNKNOWN SIBLING TYPE *	RELATIONSHIP IN THE HOUSEHOLD	
*	GRANDPARENTS: *	WEEKITONOMIT IN THE HOUSEHOLD	
*V	40 . GRANDFATHER *	D TM9620 2 253	
*V	41 . GRANDMOTHER *	Range = $(0:99)$	
*	GRANDCHI LD: *	RELATIONSHIP IN THE HOUSEHOLD	
* V	42 . GRANDSON *		
*V	43 . GRANDDAUGHTER *	D TM9630 3 255	
*	UNCLE/AUNT: *	Range = $(0:999)$	
* V	44 . UNCLE *	V O . NOT IN UNIVERSE	
* V	45 . AUNT *	VALID PERSON NUMBERS ARE:	
*	NEPHEW/NI ECE: *	101 - 124, 180 - 199,	
*V	46 . NEPHEW *	201 - 224, 280 - 299,	
* V	47 . NI ECE *	301 - 324, 380 - 399,	
*	IN-LAWS: * 50 FATHED_IN_IAW *	401 - 424, 480 - 499	
*V	30 . PATHER-IN-LAW	************	de ale ale ale ale ale
*V	31 . WOTHER-IN-LAW		*****
*V *V	J≿ . JUN-TN-LAW	THE NEXT TIELDS (THOUSE THRU THOUSE)	*
* V * V	53 . DAUGHTER- I N- LAW * 54 . BROTHER- I N- LAW *	* ARE RELATIONSHIPS IN THE HOUSEHOLD. * RELATIONSHIP	*
* V	55 . SISTER-IN-LAW *	* SPOUSE:	*
*	OTHER RELATIVE: *	*V 01 . HUSBAND	*
*V	60 . COUSI N, ETC.	*V 02 . M FE	*
*	NONRELATIVE: *	* PARENT:	*
*V	70 . NOT RELATED *	*V 10 . NATURAL FATHER(BIOLOGICAL)	*
*V	88 . MEMBER OF COLUMN WITH NO *	*V 11 . STEPFATHER	*
*	. RESPONSES *	*V 12 . ADOPTI VE FATHER	*
* V	98 . NOT FOUND *	*V 13 . FOSTER FATHER	*
* V	99 . NO RESPONSE *	*V 14 . NATURAL MOTHER	*
****	*************	*V 15 . STEPMOTHER	*
n	200	*V 16 . ADOPTI VE MOTHER	*
D TM	9602 2 235	*V 17 . FOSTER MOTHER	*
	Range = (0:99)	*V 18 . UNKNOWN PARENT TYPE	*
	RELĂTIONSHIP IN THE HOUSEHOLD	* CHI LD:	*
р ти	D604 9 997	*V 20 . NATURAL SON *V 21 . STEPSON	*
D TM	9604 2 237 Range = (0: 99)	*V 21 . STEPSON *V 22 . ADOPTED SON	*
	RELATIONSHIP IN THE HOUSEHOLD	*V 22 . ADDPTED SON *V 23 . FOSTER SON	*
	WELLITONOMI IN THE HOUSEHULD	*V 24 . NATURAL DAUGHTER	*
D TM	9606 2 239	*V 25 . STEP DAUGHTER	*
~ 111	Range = (0:99)	*V 26 . ADOPTED DAUGHTER	*
	RELATIONSHIP IN THE HOUSEHOLD	*V 27 . FOSTER DAUGHTER	*
		*V 28 . UNKNOWN CHILD TYPE	*
D TM	9608 2 241	* SI BLI NG:	*
	Range = $(0:99)$	*V 30 . FULL BROTHER	*
	RELĂTIONSHIP ÎN THE HOUSEHOLD	*V 31 . HALF BROTHER	*
_		*V 32 . STEPBROTHER	*
D TM		*V 33 . ADOPTI VE BROTHER	*
	Range = (0:99)	*V 34 . FULL SISTER	*

DATA	SIZE BEGIN		DATA	SIZE	BEGIN	
*V	35 . HALF SISTER	*	D TM964	8 2	274	
*V	36 . STEPSI STER	*		nge = (0:		
*V	37 . ADOPTIVE SISTER	*	RE	LĀTI ONSHI	P IN THE HOUSEHOLD	
*V	38 . UNKNOWN SIBLING TYPE	*	D TIMOS		070	
* *V	GRANDPARENTS: 40 . GRANDFATHER	*	D TM965		276	
* V	40 GRANDMOTHER	*		nge = (0:	P IN THE HOUSEHOLD	
*	GRANDCHI LD:	*	KE	LATIONSIII	I IN THE HOUSEHOLD	
*V	42 . GRANDSON	*	D TM965	2 2	278	
*V	43 . GRANDDAUGHTER	*		nge = (0:		
*	UNCLE/AUNT:	*			P IN THE HOUSEHOLD	
*V	44 . UNCLE	*				
* V	45 . AUNT	*	D TM966		280	
*	NEPHEW/NI ECE:	*		nge = (0:	999)	
*V *V	46 . NEPHEW 47 . NI ECE	*	V		YT IN UNIVERSE ON NUMBERS ARE:	
*	IN-LAWS:	*			180 - 199,	
*V	50 . FATHER- I N- LAW	*	20	1 - 124, $1 - 224$.	280 - 299,	
*V	51 . MOTHER- IN- LAW	*			380 - 399,	
* V	52 . SON- I N- LAW	*			480 - 499	
*V	53 . DAUGHTER- I N- LAW	*				
*V	54 . BROTHER-IN-LAW	*			**********	
*V	55 . SISTER-IN-LAW	*			ELDS(TM9662 THRU TM9684)	*
*	OTHER RELATIVE:	*			ONSHIPS IN THE HOUSEHOLD.	*
* V *	60 . COUSI N, ETC. NONRELATI VE:	*		LATI ONSHI OUSE:	r	*
* V	70 . NOT RELATED	*	*V	оозе: 01 . HU	ISRAND	*
*V	88 . MEMBER OF COLUMN WITH NO	*	*V	02 . WI		*
*	. RESPONSES	*	-	RENT:		*
*V	98 . NOT FOUND	*	* V		TURAL FATHER (BIOLOGICAL)	*
*V	99 . NO RESPONSE	*	*V	11 . ST	EPFATHER	*
****	*************	**	*V		OPTI VE FATHER	*
D (T) 6	2000 0 050		*V		STER FATHER	*
D TM			*V *V		TURAL MOTHER	*
	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD		*V		EPMOTHER OPTIVE MOTHER	*
	RELATIONSHIT IN THE HOUSEHOLD		*V		STER MOTHER	*
D TM	9634 2 260		*V		KNOWN PARENT TYPE	*
	Range = $(0:99)$			II LD:		*
	RELATIONSHIP IN THE HOUSEHOLD		* V		TURAL SON	*
			*V	21 . ST		*
D TM			*V		OOPTED SON	*
	Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD		*V *V		STER SON TURAL DAUGHTER	*
	RELATIONSHIT IN THE HOUSEHOLD		*V		TEP DAUGHTER	*
D TM	9638 2 264		* V		OPTED DAUGHTER	*
	Range = $(0:99)$		* V	27 . F0	STER DAUGHTER	*
	RELĂTIONSHIP ÎN THE HOUSEHOLD		* V	28 . UN	KNOWN CHILD TYPE	*
D	2040			BLING:	III DDOTTIE	*
D TM			*V		LL BROTHER	*
	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD		*V *V		LF BROTHER	*
	RELATIONSHIP IN THE HOUSEHOLD		*V		EPBROTHER OPTI VE BROTHER	*
D TM	9642 2 268		* V		ILL SISTER	*
~ 11/B	Range = (0: 99)		* V		LF SISTER	*
	RELATIONSHIP IN THE HOUSEHOLD		* V	36 . ST	TEPSI STER	*
			*V		OPTIVE SISTER	*
D TM			*V		KNOWN SIBLING TYPE	*
	Range = (0:99)			ANDPARENT		*
	RELATIONSHIP IN THE HOUSEHOLD		*V *V		ANDFATHER	*
D TM	9646 2 272		*V * CR	41 . GR :ANDCHI LD	ANDMOTHER	*
ט ווענ	Range = $(0:99)$		*V		ANDSON	*
	RELATIONSHIP IN THE HOUSEHOLD		* V		ANDDAUGHTER	*
			-	CLE/AUNT:		*

DATA SIZE BEGIN		DATA	SIZE BEG	GI N	
*V 44 . UNCLE	*	RELA	ATIONSHIP IN	N THE HOUSEHOLD	
*V 45 . AUNT * NEPHEW/NI ECE:	*	D TM9684	9 9	305	
*V 46 . NEPHEW	*		ge = (0:99)	500	
*V 47 . NI ECE	*			N THE HOUSEHOLD	
* IN-LAWS: *V 50.FATHER-IN	* I- I.AW *	D TM9690	3 3	307	
*V 51 . MOTHER- I N	I- LAW *	Rang	ge = (0:999)		
*V 52 . SON- I N- LA		V		N UNIVERSE	
*V 53 . DAUGHTER- *V 54 . BROTHER- I	TIV- TUVV		D PERSON NU - 124, 180		
*V 55 . SISTER-IN	I- LAW *	201	- 224, 280	- 299,	
* OTHER RELATIVE: *V 60 . COUSIN, ET	* *		- 324, 380 - 424, 480		
* NONRELATI VE:	*	401	- 424, 400	- 400	
*V 70 . NOT RELAT				*******	
*V 88 . MEMBER OF * . RESPONSES	COLUMN WITH NO * *			DS(TM9692 THRU TM971 IPS IN THE HOUSEHOLD	
*V 98 . NOT FOUND	*		ATI ONSHI P	ITS IN THE HOUSEHOLD	*
*V 99 . NO RESPON	SE *********	* SP0U		.ID	*
*****	· ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	*V *V	01 . HUSBAN 02 . WI FE	עע	*
D TM9662 2 283		* PARI	ENT:		*
Range = (0:99)	IE HOUCEHOLD	*V *V		AL FATHER (BIOLOGICAL)	.) *
RELĂTIONSHIP IN TH	IE HOUSEHOLD	*V *V	11 . STEPF/ 12 . ADOPTI		*
D TM9664 2 285		* V	13 . FOSTEI	R FATHER	*
Range = (0:99) RELATIONSHIP IN TH	IE HOUSEHOLD	*V *V	14 . NATURA 15 . STEPM		*
RELATIONSHIP IN IH	IE HOUSEHOLD	* V	16 . ADOPTI		*
D TM9666 2 287		* V	17 . FOSTEI	R MOTHER	*
Range = (0:99) RELATIONSHIP IN TH	IE HOUSEHOUD	*V * CHI I		NN PARENT TYPE	*
RELATIONSHIT IN TH	IE HOUSEHOLD	*V	20 . NATURA	AL SON	*
D TM9668 2 289		*V	21 . STEPSO		*
Range = (0:99) RELATIONSHIP IN TH	IF HOUSEHOUD	*V *V	22 . ADOPTI 23 . FOSTEI		*
	IL HOUSEHOLD	* V	24 . NATURA	AL DAUGHTER	*
D TM9670 2 291		*V	25 . STEP I		*
Range = (0:99) RELATIONSHIP IN TH	IE HOUSEHOLD	*V *V	26 . ADUPTI 27 . FOSTEI	ED DAUGHTER R DAUGHTER	*
		* V	28 . UNKNOV	M CHILD TYPE	*
D TM9672 2 293 Range = (0:99)		* SIBI *V	LING: 30 . FULL I	рротиер	*
RELATIONSHIP IN TH	IE HOUSEHOLD	* V	31 . HALF I		*
		* V	32 . STEPBI	ROTHER	*
D TM9674 2 295 Range = (0:99)		*V *V	33 . ADOPTI	IVE BROTHER	*
RELATIONSHIP IN TH	IE HOUSEHOLD	* V	35 . HALF S		*
D III 50000 0 000		*V	36 . STEPSI		*
D TM9676 2 297 Range = (0:99)		*V *V	37 . ADOPTI	IVE SISTER NN SIBLING TYPE	*
RELATIONSHIP IN TH	IE HOUSEHOLD	* GRAN	IDPARENTS:		*
D TM9678 2 299		*V *V	40 . GRANDI 41 . GRANDI		*
Range = $(0:99)$			TO THE STANDS OF	WIDTHER	*
RELATIONSHIP IN TH	IE HOUSEHOLD	* V	42 GRANDS		*
D TM9680 2 301		*V * IINCI	43 . GRANDI LE/AUNT:	DAUGHTER	*
Range = $(0:99)$		*V	44 . UNCLE		*
RELATIONSHIP IN TH	IE HOUSEHOLD	*V	45 . AUNT		*
D TM9682 2 303		* NEPI *V	IEW/NI ECE: 46 . NEPHEV	N	*
Range = (0:99)		*V	47 . NI ECE	••	*

DATA SIZE BEGIN	DATA SIZE BEGIN
* IN-LAWS: * *V 50 . FATHER-IN-LAW * *V 51 . MOTHER-IN-LAW * *V 52 . SON-IN-LAW * *V 53 . DAUGHTER-IN-LAW * *V 54 . BROTHER-IN-LAW * *V 55 . SISTER-IN-LAW * *OTHER RELATIVE: *	D TM9716 2 334 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD UNEDITED VERSIONS ***********************************
*V 60 . COUSIN, ETC. * NONRELATIVE: *V 70 . NOT RELATED *V 88 . MEMBER OF COLUMN WITH NO * . RESPONSES *V 98 . NOT FOUND * V 99 . NO RESPONSE *	D U-TM9266 1 336 Range = (0:4) CHECK ITEM T26 WHAT IS THE COMPOSITION OF THIS HOUSEHOLD ? V 0 . NOT IN UNIVERSE
D TM9692 2 310 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD	V 1 . ONE PERSON HH V 2 . TWO PERSON HH CONSISTING OF V . HUSBAND AND WIFE V 3 . TWO PERSON HH CONSISTING OF V . NON-RELATIVES V 4 . OTHER
D TM9694 2 312 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D TM9696 2 314 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD	**************************************
D TM9698 2 316 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D TM9700 2 318	* VALID PERSON NUMBERS ARE: * 101 - 124, 180 - 199, * 201 - 224, 280 - 299, * 301 - 324, 380 - 399, * 401 - 424, 480 - 499 *
Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D TM9702 2 320 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD	* WHAT IS THE EXACT RELATIONSHIP OF * (PERSON LISTED IN ROSTER) TO (PERSON * LISTED A - N)? ************************************
D TM9704 2 322 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD	Range = (0: 999) PERSON NUMBER FOR A D U-TM9274 3 340 Range = (0: 999)
D TM9706 2 324 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D TM9708 2 326 Range = (0: 99)	PERSON NUMBER FOR B D U-TM9276 3 343 Range = (0:999) PERSON NUMBER FOR C
RELATIONSHIP IN THE HOUSEHOLD D TM9710 2 328 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD	D U-TM9278 3 346 Range = (0: 999) PERSON NUMBER FOR D D U-TM9280 3 349
D TM9712 2 330 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D TM9714 2 332	Range = (0:999) PERSON NUMBER FOR E D U-TM9282 3 352 Range = (0:999) PERSON NUMBER FOR F
Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD	D U-TM9284 3 355 Range = (0: 999)

DATA	SIZE	BEGI N			DATA	Sl	I ZE	BEGI N
PERSO	ON NUMBI	ER FOR	G			PARENT:		
D U-TM9286	3	358			V V			FURAL FATHER (BIOLOGICAL) EPFATHER
Range	e = (0:9)	999)			V	12	. AD	OPTIVE FATHER
PERSC	ON NUMBI	ER FOR	Н		V V			STER FATHER FURAL MOTHER
D U-TM9288					V	15	. ST	EPMOTHER
	e = (0:9 On NUMBI		I		V V			OPTIVE MOTHER STER MOTHER
D U-TM9290) 3	364			V	18 CHI LD:	. UNI	KNOWN PARENT TYPE
Range	e = (0:9)	999)			V	20		ΓURAL SON
PERSO	ON NUMBI	ER FOR	J		V V			EPSON OPTED SON
D U-TM9292		367			V	23	. F0	STER SON
	e = (0:9 On NUMBI		K		V V			FURAL DAUGHTER EP DAUGHTER
					V	26	. AD	OPTED DAUGHTER
D U-TM9294 Range	e = (0:9)	370 999)			V V			STER DAUGHTER KNOWN CHILD TYPE
PERŠC	ON NÙMBI	ER FOR	L		V	SIBLING:		LL BROTHER
D U-TM9296		373			V	31	. HA	LF BROTHER
Range	e = (0:9 On NUMBI	999) FR FOR	М		V V			EPBROTHER OPTI VE BROTHER
			171		V	34	. FU	LL SISTER
D U-TM9298 Range	3 e = (0:9	376 999)			V V			LF SISTER EPSISTER
	N NÙMBI		N		V	37	. AD	OPTIVE SISTER
*******	*****	*****	*******	***	V	GRANDPAR		KNOWN SIBLING TYPE S:
			U-TM9300 -U-TM9716 RS TO THE QUESTION		V V			ANDFATHER ANDMOTHER
* WHAT	IS THE	EXACT	RELATIONSHIP OF	*	-	GRANDCHI	LD:	
			ROSTER [LISTED ERSON LISTED	*	V V			ANDSON Anddaughter
* A - N	[LISTI	ED HORI	ZONTAL])?	*	-	UNCLE/AU	JNT:	
* ROSTI		*****	******	****	V V		. UNG	
n ii Twooo		270			1 7	NEPHEW/N		
D U-TM9300 Range	0 = 3 0 = (0:9)				V V	46 47	. NE	PHEW ECE
V	O . NOT PERSON	IN UN			V	IN- LAWS:		ΓHER- I N- LAW
101 -	124,	180 - 1	99,		V	51	. MO	THER- I N- LAW
	224, 2 324, 3				V V			N- I N- LAW UGHTER- I N- LAW
	424,				V	54	. BR	OTHER- I N- LAW
D U-TM9330	3	382			V	OTHER RE		STER- I N- LAW I VE:
	e = (0:9)	999) ГІN UN	I VEDCE		V		. CO	USIN, ETC.
VALI I	PERSO!	NUMBE	RS ARE:		V	70	. NO	Γ RELATED
	124, 1 224, 2				V V	88		MBER OF COLUMN WITH NO SPONSES
301 -	324, 3	380 - 3	99,		V		. NO	Γ FOUND
401 -	424, 4	180 - 4	99		V	99	. NO	RESPONSE
D U-TM9332	$\begin{array}{ccc} 2 & 2 \\ 2 & = & (0:9) \end{array}$	385			D U-7	TM9360	3	387
RELĂT	TI ONSHI I				V	Range = 0	. NO	Γ IN UNIVERSE
SPOUS V	SE: O1 . HUS	SBAND						N NUMBERS ARE: 180 - 199,
V	02 . WI							280 - 299,

```
DATA
           SIZE BEGIN
                                                            DATA
                                                                          SIZE BEGIN
      301 - 324, 380 - 399,
401 - 424, 480 - 499
                                                                        . RESPONSES
98 . NOT FOUND
99 . NO RESPONSE
                                                             *V
                                                             *V
****************
      THEN NEXT FIELDS(U-TM9362
                                                            D U-TM9362 2
Range = (0:99)
      THRU U-TM9364)
      ARE RELATIONSHIPS IN THE HOUSEHOLD.
      RELATI ONSHI P
                                                                   RELATIONSHIP IN THE HOUSEHOLD
      SPOUSE:
            01 . HUSBAND
                                                            D U-TM9364 2
Range = (0:99)
                                                                                    392
            02 . WI FE
                                                                   RELATIONSHIP IN THE HOUSEHOLD
      PARENT:
* V
            10 . NATURAL FATHER (BIOLOGICAL)
            11 . STEPFATHER
*V
                                                            D U-TM9390
                                                                             3
                                                                                    394
                                                                   Range = (0:999)
            12 . ADOPTIVE FATHER
*V
                                                                   0 . NOT IN UNIVERSE
VALID PERSON NUMBERS ARE:
            13 . FOSTER FATHER
            14 . NATURAL MOTHER
            15 . STEPMOTHER
                                                                   101 - 124, 180 - 199,
*V
                                                                  201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
            {\bf 16}\, . Adoptive mother
*V
            17 . FOSTER MOTHER
18 . UNKNOWN PARENT TYPE
*V
*V
      CHI LD:
            20 . NATURAL SON
                                                             **************
*V
            21 . STEPSON
22 . ADOPTED SON
*V
                                                                   THE NEXT FIELDS(U-TM9392 THRU U-TM9396)*
*V
                                                                   ARE RELATIONSHIPS IN THE HOUSEHOLD.
                                                                   RELATI ONSHI P
*V
            23 . FOSTER SON
            24 . NATURAL DAUGHTER
                                                                   SPOUSE:
                                                             *V
                                                                         01 . HUSBAND
            25 . STEP DAUGHTER
            26 . ADOPTED DAUGHTER
27 . FOSTER DAUGHTER
28 . UNKNOWN CHILD TYPE
*V
                                                             *V
                                                                         02 . WIFE
*V
                                                                   PARENT:
                                                                         10 . NATURAL FATHER (BIOLOGICAL)
*V
                                                             *V
      SIBLING:
                                                                         11 . STEPFATHER
                                                             *V
            30 . FULL BROTHER
                                                             *V
                                                                         12 . ADOPTI VE FATHER
            31 . HALF BROTHER
32 . STEPBROTHER
*V
                                                             *V
                                                                        13 . FOSTER FATHER
*V
                                                             *V
                                                                         14 . NATURAL MOTHER
            33 . ADOPTI VE BROTHER
                                                             *V
                                                                        15 . STEPMOTHER
*V
            34 . FULL SISTER
35 . HALF SISTER
                                                             *V
                                                                        16 . ADOPTI VE MOTHER
                                                                        17 . FOSTER MOTHER
18 . UNKNOWN PARENT TYPE
*V
                                                             *V
            36 . STEPSISTER
37 . ADOPTIVE SISTER
*V
*V
                                                                   CHI LD:
*V
            38 . UNKNOWN SIBLING TYPE
                                                                        20 . NATURAL SON
      GRANDPARENTS:
                                                             *V
                                                                         21 . STEPSON
            40 . GRANDFATHER
* V/
                                                             *V
                                                                         22 . ADOPTED SON
                                                             *V
*V
            41 . GRANDMOTHER
                                                                         23 . FOSTER SON
                                                                         24 . NATURAL DAUGHTER
      GRANDCHI LD:
                                                             *V
            42 . GRANDSON
                                                                         25 . STEP DAUGHTER
*V
                                                             *V
                                                                         26 . ADOPTED DAUGHTER
            43 . GRANDDAUGHTER
                                                             *V
*V
                                                                         27 . FOSTER DAUGHTER
      UNCLE/AUNT:
                                                             *V
*V
            44 . UNCLE
                                                             *V
                                                                         28 . UNKNOWN CHILD TYPE
                                                                   SIBLING:
*V
            45 . AUNT
      NEPHEW/NI ECE:
                                                             *V
                                                                         30 . FULL BROTHER
            46 . NEPHEW
47 . NI ECE
                                                                         31 . HALF BROTHER
*V
                                                             *V
                                                             *V
                                                                         32 . STEPBROTHER
*V
                                                             *V
                                                                         33 . ADOPTI VE BROTHER
      IN-LAWS:
*V
            50 . FATHER- IN- LAW
                                                             *V
                                                                         34 . FULL SISTER
                                                             *V
*V
            51 . MOTHER-IN-LAW
                                                                         35 . HALF SISTER
            52 . SON-IN-LAW
53 . DAUGHTER-IN-LAW
                                                             *V
                                                                         36 . STEPSI STER
*V
                                                                         37 . ADOPTIVE SISTER
38 . UNKNOWN SIBLING TYPE
                                                             *V
*V
*V
            54 . BROTHER- I N- LAW
                                                             *V
*V
            55 . SISTER-IN-LAW
                                                                   GRANDPARENTS:
      OTHER RELATIVE:
                                                             *V
                                                                         40 . GRANDFATHER
*V
            60 . COUSIN, ETC.
                                                             *V
                                                                         41 . GRANDMOTHER
                                                                   GRANDCHI LD:
      NONRELATI VE:
            70 . NOT RELATED
                                                            *V
                                                                        42 . GRANDSON
*V
                                                             *V
```

43 . GRANDDAUGHTER

88 . MEMBER OF COLUMN WITH NO

*V

DATA SIZE BEGIN		DATA SIZE BEGIN
* UNCLE/AUNT:	*	*V 22 . ADOPTED SON *
*V 44 . UNCLE	*	*V 23 . FOSTER SON *
*V 45 . AUNT	*	*V 24 . NATURAL DAUGHTER *
* NEPHEW/NI ECE:	*	*V 25 . STEP DAUGHTER *
*V 46 . NEPHEW	*	*V 26 . ADOPTED DAUGHTER *
*V 47 . NI ECE	*	*V 27 . FOSTER DAUGHTER *
* IN-LAWS:	*	*V 28 . UNKNOWN CHILD TYPE *
*V 50 . FATHER- I N- LAW	*	* SIBLING: *
*V 51 . MOTHER- I N- LAW	*	*V 30 . FULL BROTHER *
*V 52 . SON-IN-LAW	*	*V 31 . HALF BROTHER *
*V 53 . DAUGHTER- I N- LAW	*	*V 32 . STEPBROTHER * *V 33 ADOPTIVE REPOTHER *
*V 54 . BROTHER- I N- LAW *V 55 . SI STER- I N- LAW	*	*V 33 . ADOPTI VE BROTHER * *V 34 . FULL SISTER *
* OTHER RELATIVE:	*	*V 35 . HALF SISTER *
*V 60 . COUSIN, ETC.	*	*V 36 . STEPSISTER *
* NONRELATIVE:	*	*V 37 . ADOPTIVE SISTER *
*V 70 . NOT RELATED	*	*V 38 . UNKNOWN SIBLING TYPE *
*V 88 . MEMBER OF COLUMN WITH NO	*	* GRANDPARENTS: *
* . RESPONSES	*	*V 40 . GRANDFATHER *
*V 98 . NOT FOUND	*	*V 41 . GRANDMOTHER *
*V 99 . NO RESPONSE	*	* GRANDCHI LD: *
************	****	*V 42 . GRANDSON *
		*V 43 . GRANDDAUGHTER *
D U-TM9392 2 397		* UNCLE/AUNT: *
Range = (0:99)		*V 44 . UNCLE *
RELATIONSHIP IN THE HOUSEHOLD		*V 45 . AUNT *
D. II. III. 1000 4 000		* NEPHEW/NI ECE: * *V
D U-TM9394 2 399		V 40 . NEI IIEW
Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD		V 47 . NIECE
RELATIONSHIP IN THE HOUSEHOLD		* IN- LAWS: * *V 50 . FATHER- IN- LAW *
D U-TM9396 2 401		*V 51 . MOTHER-IN-LAW *
Range = $(0:99)$		*V 52 . SON- I N- LAW *
RELATIONSHIP IN THE HOUSEHOLD		*V 53 . DAUGHTER- I N- LAW *
WEETITONOMI IN THE MODELINE		*V 54 . BROTHER- I N- LAW *
D U-TM9420 3 403		*V 55 . SI STER- I N- LAW *
Range = (0:999)		* OTHER RELATIVE: *
V 0. NOT IN UNIVERSE		*V 60 . COUSIN, ETC. *
VALID PERSON NUMBERS ARE:		* NONRELATI VE: *
101 - 124, 180 - 199,		*V 70 . NOT_RELATED *
201 - 224, 280 - 299,		*V 88 . MEMBER OF COLUMN WITH NO *
301 - 324, 380 - 399,		* . RESPONSES * *V OR NOT FOUND *
401 - 424, 480 - 499		*V 98 . NOT FOUND * *V 99 . NO RESPONSE *
**************	****	**************************************
* THE NEXT FIELDS(U-TM9422 THRU U-TM942		
* ARE RELATIONSHIPS IN THE HOUSEHOLD.	*	D U-TM9422 2 406
* RELATIONSHIP	*	Range = $(0:99)$
* SPOUSE:	*	RELATIONSHIP IN THE HOUSEHOLD
*V 01 . HUSBAND	*	
*V 02 . WI FE	*	D U-TM9424 2 408
* PARENT:	*	Range = (0:99)
*V 10 . NATURAL FATHER(BIOLOGICAL)	*	RELĂTIONSHIP ÎN THE HOUSEHOLD
*V 11 . STEPFATHER	*	
*V 12 . ADOPTI VE FATHER	*	D U-TM9426 2 410
*V 13 . FOSTER FATHER	*	Range = $(0:99)$
*V 14 . NATURAL MOTHER	*	RELATIONSHIP IN THE HOUSEHOLD
*V 15 . STEPMOTHER *V 16 . ADOPTI VE MOTHER	*	D U-TM9428 2 412
*V 16 . ADOPTI VE MOTHER *V 17 . FOSTER MOTHER	*	D U-TM9428 2 412 Range = (0: 99)
*V 17 . FUSIER MUTHER *V 18 . UNKNOWN PARENT TYPE	*	RELATIONSHIP IN THE HOUSEHOLD
* CHILD:	*	WELATIONOMI IN THE HOUSEHOLD
*V 20 . NATURAL SON	*	D U-TM9450 3 414
*V 21 . STEPSON	*	Range = $(0:999)$
		-

```
DATA
            SIZE BEGIN
                                                              DATA
                                                                            SIZE BEGIN
             O . NOT IN UNIVERSE
                                                                    NONRELATI VE:
V
                                                                          70 . NOT RELATED
88 . MEMBER OF COLUMN WITH NO
      VALID PERSON NUMBERS ARE:
      101 - 124, 180 - 199,
201 - 224, 280 - 299,
                                                              *V
                                                                              . RESPONSES
      301 - 324, 380 - 399,
401 - 424, 480 - 499
                                                              *V
                                                                          98 . NOT FOUND
                                                                          99 . NO RESPONSE
      THE NEXT FIELDS(U-TM9452 THRU U-TM9460) *
                                                              D U-TM9452 2
                                                                                     417
      ARE RELATIONSHIPS IN THE HOUSEHOLD.
                                                                    Range = (0:99)
      RELATI ONSHI P
                                                                    RELATIONSHIP IN THE HOUSEHOLD
      SPOUSE:
*V
            01 . HUSBAND
                                                              D U-TM9454
                                                                              2
                                                                                     419
                                                                    Range = (0:99)
*V
            02 . WI FE
      PARENT:
                                                                    RELATIONSHIP IN THE HOUSEHOLD
            10 . NATURAL FATHER (BIOLOGICAL)
*V
                                                              D U-TM9456 2
            11 . STEPFATHER
            12 . ADOPTIVE FATHER
                                                                    Range = (0:99)
            13 . FOSTER FATHER
                                                                    RELATIONSHIP IN THE HOUSEHOLD
*V
            14 . NATURAL MOTHER
*V
*V
            15 . STEPMOTHER
                                                              D U-TM9458
                                                                    Range = (0:99)
            16 . ADOPTIVE MOTHER
*V
            17 . FOSTER MOTHER
18 . UNKNOWN PARENT TYPE
                                                                    RELATIONSHIP IN THE HOUSEHOLD
*V
*V
                                                              D U-TM9460 2
Range = (0:99)
      CHI LD:
                                                                                     425
*V
            20 . NATURAL SON
            21 . STEPSON
                                                                    RELATIONSHIP IN THE HOUSEHOLD
*V
            22 . ADOPTED SON
*V
                                                              D U-TM9480
*V
            23 . FOSTER SON
                                                                              3
                                                                                     427
                                                                    Range = (0:999)
*V
            24 . NATURAL DAUGHTER
            25 . STEP DAUGHTER
                                                                           O . NOT IN UNIVERSE
*V
            26 . ADOPTED DAUGHTER
                                                                    VALID PERSON NUMBERS ARE:
*V
                                                                    101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
            27 . FOSTER DAUGHTER
*V
            28 . UNKNOWN CHILD TYPE
*V
      SIBLING:
            30 . FULL BROTHER
*V
*V
            31 . HALF BROTHER
            32 . STEPBROTHER
*V
                                                                    THE NEXT FIELDS(U-TM9482 THRU U-TM9492)
ARE RELATIONSHIPS IN THE HOUSEHOLD.
            33 . ADOPTI VE BROTHER
34 . FULL SISTER
*V
*V
            35 . HALF SISTER
*V
                                                                    RELATI ONSHI P
            36\ .\ STEPSISTER
*V
                                                                    SPOUSE:
            37 . ADOPTIVE SISTER
38 . UNKNOWN SIBLING TYPE
                                                                          01 . HUSBAND
02 . WI FE
*V
*V
                                                              *V
      GRANDPARENTS:
                                                                    PARENT:
            {\bf 40} \;\; . \; {\bf GRANDFATHER}
                                                              *V
*V
                                                                          10 . NATURAL FATHER (BIOLOGICAL)
*V
                                                                          11 . STEPFATHER
12 . ADOPTI VE FATHER
            41 . GRANDMOTHER
                                                              *V
      GRANDCHI LD:
                                                              *V
                                                              *V
            42 . GRANDSON
43 . GRANDDAUGHTER
*V
                                                                          13 . FOSTER FATHER
                                                                          14 . NATURAL MOTHER
*V
      UNCLE/AUNT:
                                                              *V
                                                                          15 . STEPMOTHER
                                                                          16 . ADOPTIVE MOTHER
            44 . UNCLE
45 . AUNT
*V
                                                              *V
                                                                          17 . FOSTER MOTHER
18 . UNKNOWN PARENT TYPE
                                                              *V
*V
      NEPHEW/NI ECE:
                                                              *V
*V
            46 . NEPHEW
                                                                    CHI LD:
                                                                          20 . NATURAL SON
21 . STEPSON
                                                              *V
*V
            47 . NI ECE
                                                              *V
      IN-LAWS:
                                                              *V
*V
            50 . FATHER-IN-LAW
                                                                          22 . ADOPTED SON
            51 . MOTHER-IN-LAW
*V
                                                              *V
                                                                          23 . FOSTER SON
                                                                          24 . NATURAL DAUGHTER
*V
            52 . SON-IN-LAW
                                                              *V
                                                              *V
                                                                          25 . STEP DAUGHTER
*V
            53 . DAUGHTER-IN-LAW
            54 . BROTHER- IN- LAW
                                                                          26 . ADOPTED DAUGHTER
                                                              *V
            55 . SISTER-IN-LAW
                                                                          27 . FOSTER DAUGHTER
*V
      OTHER RELATIVE:
                                                                          28 . UNKNOWN CHILD TYPE
                                                                    SIBLING:
            60 . COUSIN, ETC.
```

DATA	SIZE	BEGI N		DATA	SIZE BEGIN
*V	30 F	ULL BROTHER	*	V	O . NOT IN UNIVERSE
*V		ALF BROTHER	*	•	VALID PERSON NUMBERS ARE:
*V		TEPBROTHER	*		101 - 124, 180 - 199,
*V		DOPTI VE BROTHER	*		201 - 224, 280 - 299,
*V		ULL SISTER	*		301 - 324, 380 - 399,
*V		ALF SISTER	*		401 - 424, 480 - 499
*V	36 . S	TEPSISTER	*		
*V		DOPTIVE SISTER	*	****	************
*V		NKNOWN SIBLING TYPE	*	*	THE NEXT FIELDS(U-TM9512 THRU U-TM9524) *
*	GRANDPAREN		*	*	ARE RELATIONSHIPS IN THE HOUSEHOLD. *
*V		RANDFATHER	*	*	RELATIONSHIP *
* V *		RANDMOTHER	*	*	SPOUSE: *
	GRANDCHI LD		*	*V	OI . HUSDAND
*V *V		RANDSON	*	* V *	OZ . WITE
* V *		RANDDAUGHTER	*	*V	I ARENI.
*V	UNCLE/AUNT		*	* V * V	10 . NATURAL PATHER (DIOLOGICAL)
*V	44 . U 45 . A		*	*V	11 . STEPFATHER * 12 . ADOPTI VE FATHER *
* V	NEPHEW/NI E		*	*V	13 . FOSTER FATHER *
* V	46 . N		*	* V	14 NATURAL MOTHER *
*V	47 . N		*	*V	15 . STEPMOTHER *
*	IN-LAWS:	TECE	*	*V	16 . ADOPTIVE MOTHER *
*V		ATHER- I N- LAW	*	*V	17 . FOSTER MOTHER *
*V		OTHER-IN-LAW	*	*V	18 . UNKNOWN PARENT TYPE *
*V		ON-IN-LAW	*	*	CHI LD:
*V		AUGHTER- I N- LAW	*	* V	20 . NATURAL SON *
*V		ROTHER- I N- LAW	*	* V	21 . STEPSON *
*V		I STER- I N- LAW	*	*V	22 . ADOPTED SON *
*	OTHER RELA		*	*V	23 . FOSTER SON *
*V		OUSIN, ETC.	*	* V	24 . NATURAL DAUGHTER *
*	NONRELATI V		*	* V	25 . STEP DAUGHTER *
*V	70 . N	OT RELATED	*	*V	26 . ADOPTED DAUGHTER *
*V	88 . M	EMBER OF COLUMN WITH NO	*	*V	27 . FOSTER DAUGHTER *
*		ESPONSES	*	* V	28 . UNKNOWN CHILD TYPE *
*V	98 . N	OT FOUND	*	*	SIBLING: *
*V		O RESPONSE	*	* V	30 . FULL BROTHER *
****	******	**********	****	*V	31 . HALF BROTHER *
				* V	32 . STEPBROTHER *
D U-1	ΓM9482 2			* V	33 . ADOPTI VE BROTHER *
	Range = (0)	: 99)		*V	34 . FULL SISTER * 35 HALF SISTER *
	RELATIONSH	IP IN THE HOUSEHOLD		*V	33 . HALF SISTER
ח זו יו	TM0404 9	400		*V *V	30 . SIEI SISIEK
ט ט	ГМ9484 2 Range = (0			*V	37 . ADOPTI VE SISTER * 38 . UNKNOWN SIBLING TYPE *
	DELATIONSH	IP IN THE HOUSEHOLD		*	GRANDPARENTS: *
	WELLITT UNSIL	II IN THE HOUSEHOLD		* V	40 . GRANDFATHER *
D II-	ГМ9486 2	434		*V	41 . GRANDMOTHER *
20.	Range = (0)			*	GRANDCHI LD: *
	RELATIONSH	IP IN THE HOUSEHOLD		* V	42 . GRANDSON *
				* V	43 . GRANDDAUGHTER *
D U-7	ГМ9488 2	436		*	UNCLE/AUNT: *
	Range = (0)			* V	44 . UNCLE *
	RELATI ONSH	IP IN THE HOUSEHOLD		*V	45 . AUNT *
				*	NEPHEW/NI ECE: *
D U-7	ΓM9490 2			* V	46 . NEPHEW *
	Range = (0)			* V	47 . NI ECE *
	RELATI ONSH	IP IN THE HOUSEHOLD		*	IN-LAWS:
.	TI TO 4 0 C	440		*V	50 . FATHER- I N- LAW *
D U-7	ΓM9492 2			*V	51 . MOTHER- I N- LAW *
	Range = (0)			*V	52 . SON- I N- LAW * 53 DAUGHTER- I N- I AW *
	KELAIIUNSH	IP IN THE HOUSEHOLD		*V *V	33 . DAUGITER-TN-LAW
י וו מ	ГМ9510 3	442		* V * V	54 . BROTHER-IN-LAW * 55 . SISTER-IN-LAW *
ט ע	Range = (0			* V	OTHER RELATIVE:
	wange - (0	. 000)			OTHER PERILITE.

```
DATA
             SIZE BEGIN
                                                            DATA
                                                                          SIZE BEGIN
            60 . COUSIN, ETC.
*V
                                                                        21 . STEPSON
                                                                        22 . ADOPTED SON
23 . FOSTER SON
      NONRELATI VE:
            70 . NOT RELATED
                                                             *V
*V
            88 . MEMBER OF COLUMN WITH NO
                                                                        24 . NATURAL DAUGHTER
                                                            *V
*V
                                                             *V
               . RESPONSES
                                                                        25 . STEP DAUGHTER
                                                                        26 . ADOPTED DAUGHTER
*V
            98 . NOT FOUND
                                                             *V
                                                                        27 . FOSTER DAUGHTER
28 . UNKNOWN CHILD TYPE
            99 . NO RESPONSE
                                                             *V
                                                             *V
                                                                  SIBLING:
                                                                        30 . FULL BROTHER
31 . HALF BROTHER
                                                             *V
D U-TM9512
              2
                       445
      Range = (0:99)
                                                             *V
                                                                         32 . STEPBROTHER
      RELATIONSHIP IN THE HOUSEHOLD
                                                             *V
                                                                        33 . ADOPTI VE BROTHER
                                                                        34 . FULL SISTER
35 . HALF SISTER
D U-TM9514 2
                      447
                                                             *V
      Range = (0:99)
                                                             *V
      RELATIONSHIP IN THE HOUSEHOLD
                                                             *V
                                                                         36 . STEPSI STER
                                                             *V
                                                                        37 . ADOPTIVE SISTER
      Range = (0: 99)
RELATIONSW =
                                                            *V
                                                                        38 . UNKNOWN SIBLING TYPE
                                                                  GRANDPARENTS:
      RELATIONSHIP IN THE HOUSEHOLD
                                                            *V
                                                                        40 . GRANDFATHER
41 . GRANDMOTHER
                                                             *V
                                                                  GRANDCHI LD:
D U-TM9518
              2
                      451
      Range = (0:99)
                                                             *V
                                                                        42 . GRANDSON
      RELATIONSHIP IN THE HOUSEHOLD
                                                             *V
                                                                         43 . GRANDDAUGHTER
                                                                  UNCLE/AUNT:
                                                                        44 . UNCLE
                                                             *V
D U-TM9520
      Range = (0:99)
                                                                        45 . AUNT
                                                             *V
      RELATIONSHIP IN THE HOUSEHOLD
                                                                  NEPHEW/NI ECE:
                                                                        46 . NEPHEW
47 . NI ECE
                                                             *V
D U-TM9522
                                                             *V
                       455
      Range = (0:99)
                                                                  IN-LAWS:
      RELATIONSHIP IN THE HOUSEHOLD
                                                             *V
                                                                        50 . FATHER-IN-LAW
                                                            *V
                                                                        51 . MOTHER-IN-LAW
      M9524 2
Range = (0:99)
D U-TM9524
                                                             *V
                                                                        52\, . SON- I N- LAW
                      457
                                                                        53 . DAUGHTER- IN- LAW
                                                             *V
      RELATIONSHIP IN THE HOUSEHOLD
                                                                        54 . BROTHER- I N- LAW
                                                             *V
                                                             *V
                                                                        55 . SISTER-IN-LAW
D U-TM9540
               3
                                                                  OTHER RELATIVE:
                       459
                                                                  60 . COUSIN, ETC. NONRELATIVE:
      Range = (0:999)
                                                             *V
             O . NOT IN UNIVERSE
                                                                        70 . NOT RELATED
      VALID PERSON NUMBERS ARE:
      101 - 124, 180 - 199,
201 - 224, 280 - 299,
301 - 324, 380 - 399,
401 - 424, 480 - 499
                                                            *V
                                                                        88 . MEMBER OF COLUMN WITH NO
                                                                            . RESPONSES
                                                             *V
                                                                        98 . NOT FOUND
                                                             *V
                                                                        99 . NO RESPONSE
      THE NEXT FIELDS (U-TM9542 THRU U-TM9556) * ARE RELATIONSHIPS IN THE HOUSEHOLD. *
                                                            D U-TM9542
                                                                             2
                                                                                   462
                                                                  Range = (0:99)
      RELATI ONSHI P
                                                                  RELATIONSHIP IN THE HOUSEHOLD
      SPOUSE:
            01 . HUSBAND
02 . WI FE
                                                            D U-TM9544 2
Range = (0:99)
*V
                                                                                   464
*V
                                                                  RELATIONSHIP IN THE HOUSEHOLD
      PARENT:
*V
            10 . NATURAL FATHER (BIOLOGICAL)
            11 . STEPFATHER
*V
                                                            D U-TM9546
                                                                             2
                                                                                   466
                                                                  M9546 2 4
Range = (0:99)
            12 . ADOPTIVE FATHER
*V
                                                                  RELATIONSHIP IN THE HOUSEHOLD
            13 . FOSTER FATHER
*V
*V
            14 . NATURAL MOTHER
            15 . STEPMOTHER
*V
                                                            D U-TM9548
                                                                             2
                                                                                   468
            16\ .\ ADOPTIVE\ MOTHER
                                                                  Range = (0:99)
*V
            17 . FOSTER MOTHER
18 . UNKNOWN PARENT TYPE
                                                                  RELATIONSHIP IN THE HOUSEHOLD
*V
*V
      CHI LD:
                                                            D U-TM9550
                                                                             2
                                                                                    470
*V
            20 . NATURAL SON
                                                                  Range = (0:99)
```

DATA	SIZE BEGIN	DATA SIZE BEGIN
	DEV ARY OVERVED AND THE WOMEN OF D	4V 40 GRANDON
	RELATIONSHIP IN THE HOUSEHOLD	*V 42 . GRANDSON *V 43 . GRANDDAUGHTER
D II-'	TM9552 2 472	* UNCLE/AUNT:
2 0	Range = $(0:99)$	*V 44 . UNCLE
	RELATIONSHIP IN THE HOUSEHOLD	*V 45 . AUNT
		* NEPHEW/NI ECE:
D U-	TM9554 2 474	*V 46 . NEPHEW
	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD	*V 47 . NI ECE * IN- LAWS:
	RELATIONSHIT IN THE HOUSEHOLD	*V 50 . FATHER- IN- LAW
D U-'	TM9556 2 476	*V 51 . MOTHER- I N- LAW
	Range = (0:99)	*V 52 . SON- I N- LAW
	RELATIONSHIP IN THE HOUSEHOLD	*V 53 . DAUGHTER- I N- LAW *V 54 . BROTHER- I N- LAW
D II-'	TM9570 3 478	*V 54 . BROTHER- I N- LAW *V 55 . SI STER- I N- LAW
ЪС	Range = $(0:999)$	* OTHER RELATIVE:
V	O . NOT IN UNIVERSE	*V 60 . COUSIN, ETC.
	VALID PERSON NUMBERS ARE:	* NONRELATI VE:
	101 - 124, 180 - 199,	*V 70 . NOT RELATED *V 88 . MEMBER OF COLUMN WITH NO
	201 - 224, 280 - 299, 301 - 324, 380 - 399,	*V 88 . MEMBER OF COLUMN WITH NO * . RESPONSES
	401 - 424, 480 - 499	*V 98 . NOT FOUND
		*V 99 . NO RESPONSE
	***********	** ****************************
*	THE NEXT FIELDS(U-TM9572 THRU U-TM9588) ARE RELATIONSHIPS IN THE HOUSEHOLD.	*
*	RELATIONSHIPS IN THE HOUSEHOLD.	* D U-TM9572 2 481 * Range = (0:99)
*	SPOUSE:	* RELATIONSHIP IN THE HOUSEHOLD
*V	01 . HUSBAND	*
*V *	02 . WIFE	* D U-TM9574 2 483 * Range = (0:99)
*V	PARENT: 10 . NATURAL FATHER (BIOLOGICAL)	* Range = (0:99) * RELATIONSHIP IN THE HOUSEHOLD
*V	11 . STEPFATHER	* *
* V	12 . ADOPTI VE FATHER	* D U-TM9576 2 485
*V	13 . FOSTER FATHER	* Range = $(0:99)$
*V *V	14 . NATURAL MOTHER 15 . STEPMOTHER	* RELĀTI ONSHI P I N THE HOUSEHOLD
*V	16 . ADOPTIVE MOTHER	* D U-TM9578 2 487
*V	17 . FOSTER MOTHER	* Range = $(0:99)$
*V	18 . UNKNOWN PARENT TYPE	* RELĂTIONSHIP IN THE HOUSEHOLD
*	CHILD:	*
*V *V	20 . NATURAL SON 21 . STEPSON	* D U-TM9580 2 489 * Range = (0:99)
*V	22 . ADOPTED SON	* RELATIONSHIP IN THE HOUSEHOLD
*V	23 . FOSTER SON	*
*V	24 . NATURAL DAUGHTER	* D U-TM9582 2 491
*V *V	25 . STEP DAUGHTER	* Range = (0:99) * PELATIONSHIP IN THE HOUSEHOLD
* V * V	26 . ADOPTED DAUGHTER 27 . FOSTER DAUGHTER	* RELĂTIONSHIP IN THE HOUSEHOLD
*V	28 . UNKNOWN CHILD TYPE	* D U-TM9584 2 493
*	SIBLING:	* Range = (0:99)
*V	30 . FULL BROTHER	* RELATIONSHIP IN THE HOUSEHOLD
*V *V	31 . HALF BROTHER 32 . STEPBROTHER	* * D U-TM9586 2 495
*V	32 . STEPBRUTHER 33 . ADOPTI VE BROTHER	* D U-TM9586 2 495 * Range = (0:99)
*V	34 . FULL SISTER	* RELATIONSHIP IN THE HOUSEHOLD
*V	35 . HALF SISTER	*
*V	36 . STEPSI STER	* D U-TM9588 2 497
*V *V	37 . ADOPTIVE SISTER	* Range = (0:99) * RELATIONSHIP IN THE HOUSEHOLD
* v	38 . UNKNOWN SIBLING TYPE GRANDPARENTS:	* RELATIONSHIP IN THE HOUSEHOLD
*V	40 . GRANDFATHER	* D U-TM9600 3 499
*V	41 . GRANDMOTHER	* Range = $(0:999)$
*	GRANDCHI LD:	* V 0 . NOT IN UNIVERSE

DATA	SIZE BEGIN		DATA SIZE BEGIN
	VALID PERSON NUMBERS ARE:		*V 70 . NOT RELATED *
	101 - 124, 180 - 199,		*V 88 . MEMBER OF COLUMN WITH NO *
	201 - 224, 280 - 299,		* . RESPONSES * *V OR NOT FOUND *
	301 - 324, 380 - 399, 401 - 424, 480 - 499		*V 98 . NOT FOUND * *V 99 . NO RESPONSE *
	401 - 424, 400 - 499		**************************************

*	THE NEXT TILEDS(C TWOOCE TIME C TWOOCE)	*	D U-TM9602 2 502
*	ARE RELATIONSHITS IN THE HOUSEHOLD.	*	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD
*	KELATIONSHIT	*	RELATIONSHIT IN THE HOUSEHOLD
*V	OI . HUSDAND	*	D U-TM9604 2 504
*V *	o≈ . Will	* *	Range = (0:99)
*V	I AICENI.	*	RELĀTIONSHIP IN THE HOUSEHOLD
*V		*	D U-TM9606 2 506
*V	12 . ADOI II VE TATHER	*	Range = (0:99)
*V *V	15 . FOSTER PATHER	*	RELĂTIONSHIP IN THE HOUSEHOLD
*V	14 . NATURAL MOTHER	*	D U-TM9608 2 508
*V	16 . ADOPTI VE MOTHER	*	Range = (0:99)
*V	17 . POSTER MOTHER	*	RELĂTIONSHIP IN THE HOUSEHOLD
*V *	10 . UNIMOWN TAKENT TITE	*	D U-TM9610 2 510
*V	CHI LD.	*	Range = (0:99)
*V	21 . STEPSON	*	RELATIONSHIP IN THE HOUSEHOLD
*V	EE . ADOI 1ED SON	*	D II TWO 10 0 710
*V *V	20 . TOSTER DON	*	D U-TM9612 2 512 Range = (0:99)
*V		*	RELATIONSHIP IN THE HOUSEHOLD
*V	26 . ADOPTED DAUGHTER	*	
*V *V	27 . I OSIEN DICUITEN	*	D U-TM9614 2 514
* v	20 . CHRIOWI CHILD IIIL	*	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD
*V	30 . FULL BROTHER	*	
*V *V	31 . HALF DROTHER	*	D U-TM9616 2 516
*V	32 . STEI DROTHER	*	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD
* V		*	
*V	33 . Intel Sibile	*	D U-TM9618 2 518
*V *V	OU . SILI SISILIK	*	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD
* V	37 . ADDITIVE SISTEM	*	RELATIONSHIP IN THE HOUSEHOLD
*	GRANDPARENTS:	*	D U-TM9620 2 520
*V *V	40 . GRANDI ATILLA	* *	Range = (0:99)
* v	41 . GRANDINDTHER	*	RELATIONSHIP IN THE HOUSEHOLD
*V		*	D U-TM9630 3 522
*V	40 . GRANDDAUGHTER	*	Range = (0: 999)
* * V	UNCLE/ AUNT.	*	V 0 . NOT IN UNIVERSE VALID PERSON NUMBERS ARE:
*V	44 . UNCLE	*	101 - 124, 180 - 199,
*	NEPHEW/NI ECE:	*	201 - 224, 280 - 299,
*V *V	40 . NEI HEW	* *	301 - 324, 380 - 399,
* v	47 . NI ECE	*	401 - 424, 480 - 499
*V		*	*************
*V	JI . WOTHER IN LAW	*	* THE NEXT FIELDS(U-TM9632 THRU U-TM9652) *
*V *V	JE . BUN-TN-LAW	*	* ARE RELATIONSHIPS IN THE HOUSEHOLD. * * RELATIONSHIP *
* V	33 . DAUGHTER-TN-LAW	*	* SPOUSE:
*V	55 . SISTER-IN-LAW	*	*V 01 . HUSBAND *
* *V	OTHER RELATIVE.	*	*V 02 . WI FE * * PARENT: *
* V *	oo . coosin, lic.	*	* PARENT: * *V 10 . NATURAL FATHER(BIOLOGICAL) *
	TOTAL TEN		. 10 · MILOWILL IMMINICOLOGICAL)

DATA	SIZE BEGIN		DATA SIZE BEGIN
*V	11 . STEPFATHER	*	D U-TM9636 2 529
*V	12 . ADOPTIVE FATHER	*	Range = (0:99)
*V	13 . FOSTER FATHER	*	RELATIONSHIP IN THE HOUSEHOLD
*V	14 . NATURAL MOTHER	*	D. II (TIME) 0.00 0 F.0.1
*V *V	15 . STEPMOTHER 16 . ADOPTI VE MOTHER	*	D U-TM9638 2 531 Range = (0: 99)
* V	17 . FOSTER MOTHER	*	RELATIONSHIP IN THE HOUSEHOLD
*V	18 . UNKNOWN PARENT TYPE	*	MEMITONSHII IN THE HOUSEHOLD
*	CHI LD:	*	D U-TM9640 2 533
*V	20 . NATURAL SON	*	Range = $(0:99)$
*V	21 . STEPSON	*	RELATIONSHIP IN THE HOUSEHOLD
*V *V	22 . ADOPTED SON 23 . FOSTER SON	*	D U-TM9642 2 535
*V	24 . NATURAL DAUGHTER	*	Range = $(0:99)$
*V	25 . STEP DAUGHTER	*	RELATIONSHIP IN THE HOUSEHOLD
* V	26 . ADOPTED DAUGHTER	*	
*V	27 . FOSTER DAUGHTER	*	D U-TM9644 2 537
*V	28 . UNKNOWN CHILD TYPE	*	Range = $(0:99)$
* *V	SIBLING: 30 . FULL BROTHER	*	RELĂTIONSHIP ÎN THE HOUSEHOLD
* V	31 . HALF BROTHER	*	D U-TM9646 2 539
*V	32 . STEPBROTHER	*	Range = $(0:99)$
* V	33 . ADOPTI VE BROTHER	*	RELATIONSHIP IN THE HOUSEHOLD
*V	34 . FULL SISTER	*	
*V	35 . HALF SISTER	*	D U-TM9648 2 541
*V	36 . STEPSI STER	*	Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD
*V *V	37 . ADOPTIVE SISTER 38 . UNKNOWN SIBLING TYPE	*	RELATIONSHIP IN THE HOUSEHOLD
*	GRANDPARENTS:	*	D U-TM9650 2 543
*V	40 . GRANDFATHER	*	Range = (0:99)
*V	41 GRANDMOTHER	*	RELATIONSHIP IN THE HOUSEHOLD
*	GRANDCHI LD:	*	
*V	42 GRANDSON	*	D U-TM9652 2 545
*V *	43 . GRANDDAUGHTER UNCLE/AUNT:	*	Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD
* V	44 . UNCLE	*	RELATIONSHIP IN THE HOUSEHOLD
*V	45 . AUNT	*	************
*	NEPHEW/NI ECE:	*	* VALID PERSON NUMBERS ARE: *
*V	46 . NEPHEW	*	* 101 - 124, 180 - 199, *
*V	47 . NI ECE	*	* 201 - 224, 280 - 299, * 301 - 324, 380 - 300 *
* *V	IN-LAWS: 50 . FATHER-IN-LAW	*	* 301 - 324, 380 - 399, * 401 - 424, 480 - 499
* V	50 . FATHER-IN-LAW 51 . MOTHER-IN-LAW	*	**************************************
*V	52 . SON-IN-LAW	*	
* V	53 . DAUGHTER- I N- LAW	*	D U-TM9660 3 547
*V	54 . BROTHER- I N- LAW	*	Range = $(0:999)$
*V	55 . SISTER-IN-LAW	*	V 0 . NOT IN UNIVERSE
* *V	OTHER RELATIVE: 60 . COUSIN, ETC.	*	************
*	NONRELATI VE:	*	* THEN NEXT FIELDS(U-TM9662 THRU U-TM9684)*
*V	70 . NOT RELATED	*	* ARE RELATIONSHIPS IN THE HOUSEHOLD. *
$*\dot{\mathbf{V}}$	88 . MEMBER OF COLUMN WITH NO	*	* RELATIONSHIP *
*	. RESPONSES	*	* SPOUSE: *
*V	98 . NOT FOUND	*	*V 01 . HUSBAND *
* V ****	99 . NO RESPONSE ************************************	*	*V 02 . WI FE * * PARENT: *
		-	*V 10 . NATURAL FATHER(BIOLOGICAL) *
D U-'	ГМ9632 2 525		*V 11 . STEPFATHER *
_ ~	Range = (0:99)		*V 12 . ADOPTI VE FATHER *
	RELATIONSHIP IN THE HOUSEHOLD		*V 13 . FOSTER_FATHER *
D ** '	TMDCO4 O FOR		*V 14 . NATURAL MOTHER * *V 15 STEPMOTHER *
ע U-'	IM9634 2 527		*V 15 . STEPMOTHER * *V 16 . ADOPTIVE MOTHER *
	Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD		*V 16 . ADDPTIVE MOTHER *
	WALKELL ON OHE IN THE HOUSEHULD		, II , I GOILIN MUITILIN

DATA	SIZE BEGIN		DATA	A	SIZE	BEGI N		
* V	TO : CHRISTIN THEELIT TILE	*	D U-		2			
* *V	CIII LD.	*		Range	= (0:	99) D IN TUE	HOUSEHOLD	
* V	LO . NATURAL SON	*		KELAII	UNSIL	P IN INE	HUUSEHULD	
*V		*	D U-	-TM9672	2	560		
*V	25 : TOSTER SON	*		Range				
*V *V	24 . NATURAL DAUGITER	*		RELATI	ONSHI	P IN THE	HOUSEHOLD	
* V * V	23 . STEI DAUGHTER	*	n II.	- TM9674	2	562		
*V	20 . ADOLIED DAGMIER	*	υ 0-	Range				
* V	28 . UNKNOWN CHILD TYPE	*		RELATI	ONSHI	P IN THE	HOUSEHOLD	
*	SI DLI NG.	*		FFT #0.0 # 0				
*V *V	OO . I CEE DROTHER	*	D U-	- TM9676 Range	2 - (0:	564		
* V	31 . HALL DROTHER	*					HOUSEHOLD	
*V		*		WEELITI	OHOIII	1 111 1112	HOUSEHOLD	
*V	OI . I CEE SISIEM	*	D U-	-TM9678		566		
*V	JJ . HALF SISIER	*		Range	= (0:	99)	HOUGHWAY B	
*V *V	30 . SILISISIER	*		RELATI	ONSHI	P IN THE	HOUSEHOLD	
* V	37 . ADOI II VE SISIER	*	D II.	- TM9680	2	568		
*		*	<i>D</i> 0	Range				
*V	40 . GRANDIATHER	*					HOUSEHOLD	
*V	41 . GRANDINDTHER	*		TT1 #2 0 0 0				
* *V	dichidelli Lb.	*	D U-	- TM9682 Range	2	570		
* V	42 . GRANDSON	*					HOUSEHOLD	
*		*			0110111		110000211022	
*V	II . CHELL	*	D U-	- TM9684				
*V	45 . AUNI	*		Range			HOUCEHOL D	
* *V	NEI HEW MI LCE.	*		KELAII	UNSHI	P IN THE	HOUSEHOLD	
*V	40 . NEI IIEW	*	D II-	- TM9690	3	574		
*	IN-LAWS:	*	2 0	Range	= (0:	999)		
*V	30 . PATHER-IN-LAW	*	V	O	O . NO	T IN UNIV		
*V *V	31 . WOTHER-IN-LAW	*				N NUMBERS		
*V	Ja . Joh- In- LAW	*				180 - 199 280 - 299		
*V		*				380 - 399		
*V	33 . SISIEK-IN-LAW	*				480 - 499		
*	OTHER RELATIVE.	*	de de de c	de de de de de de de de	ale ale ale ale al		to also also also also also also also als	de ale ale ale ale ale ale ale ale
*V *	oo . coosin, eic.	*	*				**************************************	
* V	NONKEEMII VE.	*	*				N THE HOUSEHOL	
*V		*	*	RELATI	ONSHI		. 1112 1100021101	*
*	. RESI UNSES	*	*	SPOUSE				*
*V *V	30 . NOT TOUND	*	*V *V		1 . HU 2 . WI	SBAND FF		*
-	99 . NU KESPUNSE ************************************		* V *	PARENT		FE		*
			*V			TURAL FAT	THER (BI OLOGI CA	AL) *
D U-	ГМ9662 2 550		*V	1	1 . ST	EPFATHER		*
	Range = (0:99)		*V			OPTI VE FA		*
	RELATIONSHIP IN THE HOUSEHOLD		*V *V			STER FATI TURAL MOT		*
D II-'	ГМ9664 2 552		* V			EPMOTHER	HER	*
2 0	Range = (0:99)		*V			OPTIVE M	OTHER	*
	RELĂTIONSHIP ÎN THE HOUSEHOLD		*V			STER MOTI		*
n # '	EMBOCO O FF4		*V		8 . UN	KNOWN PAI	RENT TYPE	*
ע U-'	ГМ9666 2 554 Range = (0: 99)		* *V	CHI LD:	O NA	TURAL SON	J.	*
	RELATIONSHIP IN THE HOUSEHOLD		* V			EPSON	•	*
			*V			OPTED SON	V	*
D U-	TM9668 2 556		*V	2	3 . F0	STER SON		*
	Range = (0: 99)		*V *V			TURAL DAU		*
	RELĂTIONSHIP IN THE HOUSEHOLD		*V	2	ວ . 51	EP DAUGHT	LK	*

DATA	SIZE BEGIN	DATA SI ZE BEGIN
*V *	26 . ADOPTED DAUGHTER 27 . FOSTER DAUGHTER 28 . UNKNOWN CHILD TYPE SIBLING: 30 . FULL BROTHER 31 . HALF BROTHER 32 . STEPBROTHER 33 . ADOPTIVE BROTHER 34 . FULL SISTER 35 . HALF SISTER 36 . STEPSISTER 37 . ADOPTIVE SISTER 38 . UNKNOWN SIBLING TYPE GRANDPARENTS: 40 . GRANDFATHER 41 . GRANDMOTHER \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	RELATIONSHIP IN THE HOUSEHOLD D U-TM9704 2 589 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD D U-TM9706 2 591 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD D U-TM9708 2 593 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD D U-TM9710 2 595 Range = (0:99) RELATIONSHIP IN THE HOUSEHOLD
*V * *V * *V * *V *V *V *V *V *V *V *V *	42 . GRANDSON 43 . GRANDAUGHTER UNCLE/AUNT: 44 . UNCLE 45 . AUNT NEPHEW/NI ECE: 46 . NEPHEW 47 . NI ECE IN- LAWS: 50 . FATHER- I N- LAW 51 . MOTHER- I N- LAW 52 . SON- I N- LAW 53 . DAUGHTER- I N- LAW 54 . BROTHER- I N- LAW 55 . SI STER- I N- LAW OTHER RELATIVE: 60 . COUSI N, ETC.	Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D U-TM9714 2 599 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD D U-TM9716 2 601 Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD IMPUTATION FLAGS FOR MATRIX RESPONSES V 0 NOT IMPUTED IMPUTATION FLAG FOR TM9332
*V *V *V *V *V *D U-7	NONRELATI VE:	D ALTM9332 1 603 Range = (0:1) IMPUTATION FLAG FOR TM9362 D ALTM9362 1 604 Range = (0:1) IMPUTATION FLAG FOR TM9392 D ALTM9392 1 605 Range = (0:1) IMPUTATION FLAG FOR TM9422 D ALTM9422 1 606
D U-7	Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD IM9696	Range = (0: 1) IMPUTATION FLAG FOR TM9452 D ALTM9452
	Range = (0: 99) RELATIONSHIP IN THE HOUSEHOLD TM9702 2 587 Range = (0: 99)	Range = (0: 1) IMPUTATION FLAG FOR TM9542 D ALTM9542

DATA SIZE BEGIN

IMPUTATION FLAG FOR TM9572

D ALTM9572 1 611 Range = (0:1) IMPUTATION FLAG FOR TM9602

D ALTM9602 1 612 Range = (0:1) IMPUTATION FLAG FOR TM9632

D ALTM9632 1 613 Range = (0:1) IMPUTATION FLAG FOR TM9662

D ALTM9662 1 614 Range = (0:1) IMPUTATION FLAG FOR TM9692

D ALTM9692 1 615 Range = (0:1) IMPUTATION FLAG FOR TM9364

D ALTM9364 1 616 Range = (0:1) IMPUTATION FLAG FOR TM9394

D ALTM9394 1 617 Range = (0:1) IMPUTATION FLAG FOR TM9424

D ALTM9424 1 618 Range = (0:1) IMPUTATION FLAG FOR TM9454

D ALTM9454 1 619 Range = (0:1) IMPUTATION FLAG FOR TM9484

D ALTM9484 1 620 Range = (0:1) IMPUTATION FLAG FOR TM9514

D ALTM9514 1 621 Range = (0:1) IMPUTATION FLAG FOR TM9544

D ALTM9544 1 622 Range = (0:1) IMPUTATION FLAG FOR TM9574

D ALTM9574 1 623 Range = (0:1) IMPUTATION FLAG FOR TM9604

D ALTM9604 1 624 Range = (0:1) IMPUTATION FLAG FOR TM9634

D ALTM9634 1 625 Range = (0:1) IMPUTATION FLAG FOR TM9664

D ALTM9664 1 626 Range = (0:1) IMPUTATION FLAG FOR TM9694 DATA SIZE BEGIN

D ALTM9694 1 627 Range = (0:1) IMPUTATION FLAG FOR TM9396

D ALTM9396 1 628 Range = (0:1) IMPUTATION FLAG FOR TM9426

D ALTM9426 1 629 Range = (0:1) IMPUTATION FLAG FOR TM9456

D ALTM9456 1 630 Range = (0:1) IMPUTATION FLAG FOR TM9486

D ALTM9486 1 631 Range = (0:1) IMPUTATION FLAG FOR TM9516

D ALTM9516 1 632 Range = (0:1) IMPUTATION FLAG FOR TM9546

D ALTM9546 1 633 Range = (0:1) IMPUTATION FLAG FOR TM9576

D ALTM9576 1 634 Range = (0:1) IMPUTATION FLAG FOR TM9606

D ALTM9606 1 635 Range = (0:1) IMPUTATION FLAG FOR TM9636

D ALTM9636 1 636 Range = (0:1) IMPUTATION FLAG FOR TM9666

D ALTM9666 1 637 Range = (0:1) IMPUTATION FLAG FOR TM9696

D ALTM9696 1 638 Range = (0:1) IMPUTATION FLAG FOR TM9428

D ALTM9428 1 639 Range = (0:1) IMPUTATION FLAG FOR TM9458

D ALTM9458 1 640 Range = (0:1) IMPUTATION FLAG FOR TM9488

D ALTM9488 1 641 Range = (0:1) IMPUTATION FLAG FOR TM9518

D ALTM9518 1 642 Range = (0:1) IMPUTATION FLAG FOR TM9548

D ALTM9548 1 643

D ALTM9522 1

659

DATA	SIZE BEGI	I N		DATA	SIZE BEG	GI N	
Rang I MPU	ge = (0:1) TATION FLAG	FOR TM9578	3	Rar I MF	nge = (0:1) PUTATION FLA	G FOR	TM9552
Rang	78 1 6 Ge = (0:1) TATION FLAG	44 FOR TM9608	3	Rar	552 1 nge = (0:1) PUTATION FLA	660 G FOR	TM9582
	08 1 6 ge = (0:1) TATION FLAG	45 FOR TM9638	3	Rar	582 1 nge = (0:1) PUTATION FLA	661 G FOR	TM9612
	88 1 6 ge = (0:1) TATION FLAG	46 FOR TM9668	3		312 1 nge = (0:1) PUTATION FLA	662 G FOR	TM9642
	68 1 6 ge = (0:1) TATION FLAG	47 FOR TM9698	3	D ALTM96 Rar I MI	342 1 nge = (0:1) PUATION FLAG	663 FOR T	M9672
	08 1 6 ge = (0:1) TATION FLAG	48 FOR TM9460)		672 1 nge = (0:1) PUTATION FLA	664 G FOR	TM9702
	60 1 6 ge = (0:1) TATION FLAG	49 FOR TM9490)		702 1 nge = (0:1) PUTATION FLA	665 G FOR	TM9524
Rang	00 1 6 ge = (0:1) TAITON FLAG	50 FOR TM9520)	Rar	524 1 nge = (0:1) PUTATION FLA	666 G FOR	TM9554
Rang	0 1 6 ge = (0:1) TATION FLAG	51 FOR TM9550)	Rar	554 1 nge = (0:1) PUTATION FLA	667 G FOR	TM9584
D ALTM955 Rang IMPU	0 1 6 ge = (0:1) TATION FLAG	52 FOR TM9580)	D ALTM95 Rar IM	584 1 nge = (0:1) PUTAITON FLA	668 G FOR	TM9614
	30 1 6 ge = (0:1) TATION FLAG	53 FOR TM9610)		314 1 nge = (0:1) PUTATION FLA	669 G FOR	TM9644
D ALTM961 Rang IMPU	0 1 6 ge = (0:1) TATION FLAG	54 FOR TM9640)	D ALTM96 Rar IM	344 1 nge = (0:1) PUTATION FLA	670 G FOR	TM9674
Rang	0 1 6 ge = (0:1) TATION FLAG)	Rar	674 1 nge = (0:1) PUTATION FLA		TM9704
Rang	70 1 6 ge = (0:1) TTATION FLAG	56 FOR TM9700)	Rar	704 1 nge = (0:1) PUTATI ON FLA	672 G FOR	TM9556
Rang	00 1 6 ge = (0:1) TTATION FLAG	57 FOR TM9492	2	Rar	556 1 nge = (0:1) PUTATI ON FLA	673 G FOR	TM9586
D ALTM949 Rang IMPU	02 1 6 ge = (0:1) TTATION FLAG	58 FOR TM9522	2	Rar	586 1 nge = (0:1) PUTATI ON FLA	674 G FOR	TM9616
D ATTIMOTO	0 1 0	70		D 41 m 20	10 1	075	

D ALTM9616 1 675

DAT	YA SIZE	BEGI N		DA	ATA	SIZE	BEGI N
	Range = (0: IMPUTATION	1) FLAG FOR	TM9646		I MPUTA	TION F	LAG FOR TM9714
D A	ALTM9646 1			D	ALTM9714 Range :	1 = (0: 1)	692)
	Range = (0: IMPUTATION		TM9676	_	I MPŪTA	TION F	LAG FOR TM9716
D A	ALTM9676 1 Range = (0:			D	ALTM9716 Range		
	I MPUTATI ON	FLAG FOR	TM9706	D	FILLER Filler		694
D A	ALTM9706 1 Range = (0:	1)		**			*********
	I MPŪTATI ON	FLAG FOR	TM9588	*	WORKAB]		TION ************************************
D A	ALTM9588 1 Range = (0:			D	TM8300	1	697
	I MPUTATI ÒN	FLAG FOR	TM9618		Range :	= (0:3))
D A	ALTM9618 1			V		0 . NOT	APPLI CABLE
	Range = (0: IMPUTATION	1)	TMDe 40	V			YEARS - SKIP TO TM8400 TO 67 YEARS
			11/0046	V V			YEARS OR OVER - SKIP TO TM840
D A	ALTM9648 1	681		**	*******	*****	*********
	Range = (0: IMPUTATION		TM9678	*	NOW I	WANT T	O TALK ABOUT ANY HEALTH OR
D A	ALTM9678 1	682		*			DITIONMAY HAVE THAT 'S ABILITY TO WORK.
	Range = (0: IMPUTATION	1)	TMD700	**			*********
			11/19/08	D	TM8302		
D A	LTM9708 1				Range :		
	Range = (0: IMPUTATION	FLAG FOR	TM9620		MARKED	ON TH	' (CODE 171) E ISS FOR?
n /	ALTM9620 1	684		V V			APPLICABLE - SKIP TO TM8306
י ע	Range = $(0:$	1)		V		2 . NO	- Skii io imboo
	I MPŬTATI ÒN	FLAG FOR	TM9650	D	TM8304	1	699
D A	ALTM9650 1			-	Range :	= (0:2))
	Range = (0: IMPUTATION	1) FLAG FOR	TM9680		IS DIS MARKED	SABLED ON TH	' (CODE 171) E CONTROL CARD FOR?
n /				V		0 . NOT	APPLI CABLE
U F	ALTM9680 1 Range = (0:	1)		V V		1 . YES 2 . NO	. SKIP TO TM8308
	I MPŬTATI ÔN	FLAG FOR	TM9710	n	TM8306	1	700
D A	ALTM9710 1			υ	Range :	= (0:2))
	Range = (0: IMPUTATION	1) FLAG FOR	TM9652		WE HAVI CONDITI	E RECOI ION LII	RDED THAT'S HEALTHOR MITS THE KIND OR AMOUNT OF
D /				T 7	WORK	. CAN D	O. IS THAT CORRECT?
U F	ALTM9652 1 Range = (0:			V V		U . NUI 1 . YES	APPLICABLE - SKIP TO TM8310
	I MPUTATI ON		TM9682	V			- SKIP TO TM8400
D A	ALTM9682 1			D	TM8308	1	
	Range = (0: IMPUTATION	1) FLAG FOR	TM9712		Range : DOES) A PHYSICAL, MENTAL, OR OTHER
D.			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		HEALTH	CONDI	TION WHICH LIMITS THE KIND
V A	ALTM9712 1 Range = (0:			v			WORKCAN DO? APPLI CABLE
	I MPUTATI ON	FLAG FOR	TM9684	V V		1 . YES	- MARK '171' ON ISS
D A	ALTM9684 1			•			- SKIP TO TM8400
	Range = $(0:$	1)		D	TM8310	2	702

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V A	ange = (0:12) HEN DIDBECOME LIMITED IN THE KINDOR MOUNT OF WORK THATCOULD DO AT A JOB		4 . BACK OR SPINE PROBLEMS . (INCLUDING CHRONIC STIFFNESS . OR DEFORMITY OF THE BACK OR
V V	O . NOT APPLI CABLE 1-12 . MONTH	V V	. SPINE) 5 . BLINDNESS OR VISION PROBLEMS
D TM83	ange = (0:1993)	V V V	. (DIFFICULTY SEEING WELL ENOUGH . TO READ A NEWSPAPER, EVEN WITH . GLASSES ON)
A	HEŇ DIDBECOME LIMITED IN THE KIND O MOUNT OF WORK THATCOULD DO AT A JOB	? V	6 . BROKEN BONE/FRACTURE 7 . CANCER
V V 190	O . NOT APPLI CABLE O-1993 . YEAR	V V V	8 . CEREBRAL PALSY 9 . DEAFNESS OR SERIOUS TROUBLE . HEARING
D TM83	14 2 708 ange = (-5:0	V V V	10 . DI ABETES 11 . EPI LEPSY
V	MEN DIDBECOME LIMITED IN THE KIND OF MOUNT OF WORK THATCOULD DO AT A JOB	F V	12 . HEAD OR SPINAL CORD INJURY 13 . HEART TROUBLE (INCLUDING
V V	-5 . PERSON BECAME LIMITED AFTER . RETIRING - SKIP TO TMB400	V V	. HEART ATTACK (CORONARY), . HARDENING OF THE ARTERIES
V V	- 3 . PERSON WAS LIMITED BEFORE . PERSON BECAME OF WORKING	V V	. (ARTERI OSCLEROSI S)) 14 . HERNI A OR RUPTURE
V V	. AGE - SKIP TO TMB324 O . NOT APPLICABLE	V V V	15 . HI GH BLOOD PRESSURE . (HYPERTENSION) 16 . KI DNEY STONES OR CHRONIC
D TM83	16 1 710 ange = (0: 2)	V V	. KIDNEY TROUBLE 17 . LEARNING DISABILITY
V I	ASEMPLOYED AT THE TIME'S WORK IMITATION BEGAN?	V V	18 . LUNG OR RESPIRATORY TROUBLE . (ASTHMA, BRONCHITIS,
V V V	O . NOT APPLICABLE 1 . YES - SKIP TO TMB324 2 . NO	V V V	. EMPHYSEMA, RESPIRATORY . ALLERGIES, TUBERCULOSIS OR
v D TM83		V V V	. OTHER LUNG TROUBLE) 19 . MENTAL ILLNESS 20 . MENTAL RETARDATION
F	ange = (0: 12) HEN WAS THE LAST TIMEWORKED BEFORE	V V	21 . MISSING LEGS, FEET, ARMS, . HANDS, OR FINGERS
V	O NOT APPLICABLE	V V	22 . PARALYSIS OF ANY KIND 23 . SENILITY/DEMENTIA/ALZHEIMER'S
V D TM83	1-12 . MONTH 20 4 713	V V V	. DI SEASE 24 . SPEECH DI SORDER 25 . STI FFNESS OR DEFORMITY OF
F	ange = (0: 1993) HEN WAS THE LAST TIMEWORKED BEFORE	V V	. THE FOOT, LEG, ARM, OR HAND 26 . STOMACH TROUBLE (INCLUDING
v .	'S WORK LIMITATON BEGAN? O.NOT APPLICABLE	V V	. ULCERS, GALLBLADDER OR . LIVER CONDITIONS)
V 190 D TM83	0-1993 . YEAR 22 2 717	V V V	27 . STROKE 28 . THYROID TROUBLE OR GOITER 20 . TIMOR CYST OR CROWTH
F	ange = (-3:0) HEN WAS THE LAST TIMEWORKED BEFORE	V	29 . TUMOR, CYST OR GROWTH 30 . OTHER
	'S WORK LIMITATION BEGAN? -3 . HAD NEVER BEEN EMPLOYED	D TM832 Rai	nge = (0:2)
V V	. BEFORE WORK LIMITATION BEGAN O . NOT APPLICABLE	OR	S THIS CONDITION CAUSED BY AN ACCIDENT INJURY?
D TM83	24 2 719 ange = (0: 30)	V V V	0 . NOT APPLI CABLE 1 . YES 2 . NO - SKI P TO TM8330
V	ANGE = (0.30) HAT HEALTH CONDITION IS THE MAIN REASO OR'S WORK LIMITATION?		
V V	O . NOT APPLICABLE 1 . ALCOHOL OR DRUG PROBLEM OR	Ra: WH	nge = (0:4) ERE DID THE ACCIDENT OR INJURY TAKE
V V	. DI SORDER 2 . AI DS OR AI DS RELATED	V	ACE - WAS IT - 0 . NOT APPLICABLE
V V	. CONDITION (ARC) 3 . ARTHRITIS OR RHEUMATISM	V V	1 .ON THE JOB? 2 .DURING SERVICE IN THE ARMED

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V V V	. FORCES? 3 . IN THE HOME? 4 . SOMEWHERE ELSE?	V V V	1 . REGULARLY 2 . ONLY OCCASIONALLY OR IRREGULARLY 3 . NOT ABLE TO WORK - SKIP TO STMT
IS '	1 723 ge = (0:2) WORKED' (CODE 170) KED ON THE ISS 0 . NOT APPLICABLE 1 . YES - SKIP TO TM8340 2 . NO	Range IS	1 736 = (0:3) NOW ABLE TO DO THE SAME KIND OFDID BEFORE'S WORK LIMITATION ? O .NOT APPLICABLE 1 .YES, ABLE TO DO SAME KIND OF
D TM8332 Rang DOES		V V V V	. WORK 2. NO, NOT ABLE TO DO SAME KIND . OF WORK 3. DID NOT WORK BEFORE LIMITATION . BEGAN
V V V	0 . NOT APPLICABLE 1 . YES 2 . NO - SKIP TO TM8342	D IMP8306 Range TOPIC	1 737 = (0:1) AL MODULE IMPUTATION FLAG #1
D TM8334 Rang WHEN JOB?	ge = (0:12) N DIDBECOME UNABLE TO WORK AT A	V V	ATION FOR 'TM8306' O.NOT IMPUTED 1.IMPUTED
	0 . NOT APPLICABLE 1-12 . MONTH - SKIP TO TM8400	TOPĬ C	= (0:1) AL MODULE IMPUTATION FLAG #2
	ge = (0:1993) N DIDBECOME UNABLE TO WORK AT A	V V	ATION FOR 'TM8308' O.NOT IMPUTED 1.IMPUTED
	0 . NOT APPLICABLE 1993 . YEAR - SKIP TO TMB400	TOPĬ C	= (0:1) AL MODULE IMPUTATION FLAG #3
	2 731 ge = (-3:0) N DIDBECOME UNABLE TO WORK AT A	V V	ATION FOR 'TM8310' O.NOT IMPUTED 1.IMPUTED
V V V	-3 . HAS NEVER BEEN ABLE TO WORK AT A O . NOT APPLICABLE JOB - SKIP . TO TM8400	TOPĬ C	1 740 = (0:1) AL MODULE IMPUTATION FLAG #4 ATION FOR 'TM8312 - TM8314'
DI D.	1 733 ge = (0:2)USUALLY WORK 35 OR MORE HOURS PER K DURING THE REFERENCE PERIOD?	V V D IMP8316	O . NOT IMPUTED 1 . IMPUTED 1 . 741
V V V	O . NOT APPLICABLE 1 . YES - SKIP TO TM8344 2 . NO	Range TOPIC	= (0:1) AL MODULE IMPUTATION FLAG #5 ATION FOR 'TM8316' O .NOT IMPUTED
IS.	ge = (0:3) NOW ABLE TO WORK AT A FULL-TIME	V D IMP8318	1 . I MPUTED 1 742
JOB V V V	OR ISONLY ABLE TO WORK PART-TIME? O.NOT APPLICABLE 1.FULL-TIME 2.PART-TIME 3.NOT ABLE TO WORK - SKIP TO STMT	TOPĬC	= (0:1) AL MODULE IMPUTATION FLAG #6 ATION FOR 'TM8318' O .NOT IMPUTED 1 .IMPUTED
IS ONLY	ge = (0:3) .NOW ABLE TO WORK REGULARLY OR IS Y ABLE TOWORK OCCASIONALLYOR EGULARLY?	TOPĬC IMPUT V	= (0:1) AL MODULE IMPUTATION FLAG #7 ATION FOR 'TM8320 - TM8322' O .NOT IMPUTED
V	O . NOT APPLI CABLE	V	1 . IMPUTED

DATA	SIZE BEGIN	DATA SIZE BEGIN
D IMP8324 Range	= (0:1)	* EDUCATION AND TRAINING TOPICAL MODULE ************************************
I MPUTA V	AL MODULE IMPUTATION FLAG #8 ATION FOR 'TMB324' O .NOT IMPUTED 1 .IMPUTED	D TMB400 1 753 Range = (0: 2) WAS'S HIGHEST GRADE ATTENDED GRADE 1
Range	1 745 = (0:1)	OR LESS? V 0 . NOT APPLICABLE V 1 . YES
I MPUTA	AL MODULE IMPUTATION FLAG #9 ATION FOR 'TM8326' O.NOT IMPUTED	V 2 . NO - SKIP TO TM8410 D TM8402 2 754
V	1.IMPUTED	Range = (0:12) WHEN DIDLAST ATTEND ELEMENTARYOR HIG
Range	1 746 = (0:1) AL MODULE IMPUTATION FLAG #10	SCHOOL? V 0 . NOT APPLI CABLE V 1-12 . MONTH
V	ATION FOR 'TMB328' O.NOT IMPUTED 1.IMPUTED	D TMB404 4 756 Range = (0: 1993)
D IMP8332	1 747	WHEN DIDLAST ATTEND ELEMENTARY OR V 1900-1993. YEAR
TOPĪ CA	= (0:1) AL MODULE IMPUTATION FLAG #11 ATION FOR 'TM8332'	D TMB406 1 760 Range = (0:2)
	0 . NOT IMPUTED 1 . IMPUTED	WHEŇ DIDLAST ATTEND ELEMENTARYOR HIGH SCHOOL? V O.NOT APPLICABLE
	= (0:1)	V 1 . CURRENTLY ATTENDING - SKIP V . TO TM8600
I MPUTA	AL MODULE IMPUTATION FLAG #12A ATION FOR 'TM8334' O.NOT IMPUTED	V 2 . NEVER ATTENDED D TM8408 1 761
	1 . IMPUTED 1 749	Range = (0:2) HASRECEIVED A HIGH SCHOOL DIPLOMA? (INCLUDE GED'S.)
Range TOPI CA	= (0:1) AL MODULE IMPUTATION FLAG #12	V 0 . NOT APPLI CABLE V 1 . YES
V	NTION FOR 'TM8334 - TM8338' O.NOT IMPUTED 1.IMPUTED	V 2 . NO - SKIP TO TM8444 D TM8410 2 762
D IMP8342	1 750 = (0:1)	Range = (0: 12) WHEN DIDRECEIVE A HIGH SCHOOL DIPLOMA?
TOPĬ CA I MPUTA	AL MODULE IMPUTATION FLAG #13 ATION FOR 'TM8342	V 0 . NOT APPLI CABLE V 1-12 . MONTH
	O . NOT IMPUTED 1 . IMPUTED	D TM8412 4 764 Range = (0: 1993)
	1 751 = (0:1) AL MODULE IMPUTATION FLAG #14	WHEN DIDRECEIVE A HIGH SCHOOL DIPLOMA? V O.NOT APPLICABLE
I MPUTA V	ATION FOR 'TM8344' O.NOT IMPUTED	V 1900-1993 . YEAR
V D IMP8346	1 . IMPUTED 1 752	D TMB414 2 768 Range = (0:4) WAS THE HIGH SCHOOL THATATTENDED
Range TOPI CA	= (0:1) AL MODULE IMPUTATION FLAG #15 ATION FOR 'TM8346'	PUBLIC; PRIVATE, CHURCH-RELATED; OR PRIVATE, NOT CHURCH-RELATED? V O. NOT APPLICABLE
V	O . NOT IMPUTED 1 . IMPUTED	V 1 . PUBLI C V 2 . PRI VATE, CHURCH- RELATED
*******	***********	V 3 . PRI VATE, NOT CHURCH-RELATED V 4 . DI D NOT ATTEND HI GH SCHOOL

DATA	SIZE BEGIN	DATA SIZE BEGIN
WAS	1 770 e = (0:2) .'S HIGHEST GRADE ATTENDED AT LEAST YEAR OF COLLEGE? 0 .NOT APPLICABLE 1 .YES 2 .NO - SKIP TO TM8444	V 8 . HOME ECONOMICS V 9 . LAW V 10 . LIBERAL ARTRS OR HUMANITIES V . (INCLUD ARTS, ARCHITECTURE, V . MUSIC, LANGUAGES, V . PHILOSOPHY, ETC.) V 11 . MATHEMATICS OR STATISTICS V 12 . MEDICINE OR DENTISTRY
WHEN	2 771 e = (0:12) DIDFIRST ATTEND COLLEGE OR A ERSITY?	V 13 . NURSING, PHARMACY, OR HEALTH V . TECHNOLOGIES V 14 . PHYSICAL OR EARTH SCIENCES V 15 . POLICE SCIENCE OR LAW
V V 1- D TM8420	0 . NOT APPLI CABLE 12 . MONTH 4 773	V . ENFORCEMENT V 16 . PSYCHOLOGY V 17 . RELIGION OR THEOLOGY V 18 . SOCIAL SCIENCES (HISTORY,
WHEN	e = (0:1993) DIDFIRST ND COLLEGE OR A UNIVERSITY? O.NOT APPLICABLE	V . SOCIOLOGY POLITICAL SCIENCE, V . ETC.) V 19 . VOCATIONAL OR TECHNICAL STUDIES V 20 . OTHER
D TM8422	993 . YEAR 2 777 e = (0:7)	D TM8430 1 787 Range = (0:2) DIDRECEIVE A DEGREE HIGHER THAN A
WHAT	IS THE HIGHEST DEGREE BEYOND A HIGH DL DIPLOMA THATHAS EARNED? O.NOT APPLICABLE 1.PHD OR EQUIVALENT	BACHELOR'S DEGREE? (BOX 1, 2, OR 3 MARKED IN TM8422) V 0 .NOT APPLICABLE V 1 .YES
V V V	2 . PROFESSI ONAL DEGREE SUCH AS . DENISTRY MEDICINE, LAW OR . THEOLOGY 3 . MASTER'S DEGREE	V 2 . NO - SKIP TO TM8444 D TM8432 2 788 Range = (0:12)
V V V	4 . BACHELOR' S DEGREE 5 . ASSOCIATE DEGREE 6 . VOCATIONAL CERTIFICATE OR . DIPLOMA	WHEN DIDRECEIVE HIS/HER BACHELOR'S DEGREE? V 0.NOT APPLICABLE V 1-12.MONTH
V V D TM8424	7 . HAS NOT EARNED A DEGREE - SKIP . TO TM8436 2 779	D TM8434 4 790 Range = (0: 1993) WHEN DID RECEIVE HIS/HER BACHELOR'S
WHEŇ V	e = (0:12) DIDRECEIVE THAT DEGREE? 0.NOT APPLICABLE 1-12.MONTH	DEGREE? V 0 . NOT APPLI CABLE V 1900- 1993 . YEAR
Range WHEN THAT	4 781 e = (0: 1993) DID RECEIVE DEGREE?	D TM8436 2 794 Range = (0:20) IN WHAT FIELD OF STUDY WERE THE COURSES THATTOOK AT COLLEGE OR UNIVERSITY? V -1 . DON'T KNOW
V V 1900-19		V 0 . NOT APPLICABLE V 1-20 . FIELD OF STUDY SEE TM8428
IN WH THAT	e = (0:20) HAT FIELD OF STUDY DIDRECEIVE DEGREE?	D TM8438 2 796 Range = (0:12) WHEN WAS THE LAST TIME THTWAS A STUDE AT A COLLEGE OR UNIVERSITY?
V V V	O . NOT APPLICABLE 1 . AGRICULTURE OR FORESTRY 2 . BIOLOGY 3 . BUSINESS OR MANAGEMENT	V 0 . NOT APPLI CABLE V 1-12 . MONTH D TM8440 4 798
V V V V	4 . ECONOMICS 5 . EDUCATION 6 . ENGINEERING (INCLUDING . COMPUTERS AND COMPUTING) 7 . ENGLISH OR JOURNALISM	Range = (0: 1993) WHEN WAS THE LAST TIME THATWAS A STUDENT AT A COLLEGE OR UNIVERSITY? V 0 . NOT APPLICABLE V 1900-1993 . YEAR

DATA	SIZE BEGIN	DATA	SIZE BEGIN
Range WHEN	1 802 = (0:1) WAS THE LAST TIME THAT WAS A NT AT A COLLEGE OR UNIVERSITY? 0 .NOT APPLICABLE 1 .IS STILL A STUDENT	WHAT 7	1 812 = (0:1) TYPE OF TRAINING PROGRAM IS THIS? O . NOT APPLICABLE 1 . CLASSROOM TRAINING - JOB SKILLS
V V V V V V V V V V V V V V V V V V V	= (0:2) 65 YEARS OF AGE OR OVER? 0 . NOT APPLICABLE 1 . YES - SKIP TO TM8600 2 . NO	Range WHAT THI S? V V V D TM8464 Range WHAT THI S? V V D TM8466 Range	O . NOT APPLICABLE 1 . CLASSROOM TRAINING - BASIC . EDUCATION 1 814 = (0:1) TYPE OF TRAINING PROGRAM IS (WAS) O . NOT APPLICABLE 1 . ON-THE-JOB TRAINING
* AN OF ************************************	NY OF THIS TRAINING SPONSORED BY THE FOLLOWING PROGRAMS? ***********************************	THI S? V V D TM8468 Range	0 . NOT APPLICABLE 1 . JOB SEARCH ASSISTANCE
	1 807 = (0:1) 0 NOT APPLICABLE 1 JOB OPPORTUNITIES AND BASIC SKILLS (JOBS) OR WORK INCENTIVE PROGRAM (WIN)		= (0:1) TYPE OF TRAINING PROGRAM IS (WAS)
D TM8452 Range V V D TM8454	1 808 = (0:1) 0 . NOT APPLICABLE 1 . FOOD STAMPS WORK PROGRAM 1 809	D TMB472 Range WHERE V V	1 818 = (0:1) DIDRECEIVE THIS TRAINING? 0 .NOT APPLICABLE 1 .APPRENTICESHIP PROGRAM
Range V V V D TM8456	= (0: 1) 0 . NOT APPLICABLE 1 . OTHER PROGRAM SPONSORED BY . THE WELFARE PROGRAM OF AFDC 1 810		1 819 = (0:1) DIDRECEIVE THIS TRAINING? 0.NOT APPLICABLE 1.BUSINESS, COMMERCIAL, OR . VOCATIONAL SCHOOL
V V D TM8458	= (0: 1) 0 . NOT APPLICABLE 1 . VETERANS' TRAINING PROGRAMS 1 811 = (0: 1) 0 . NOT APPLICABLE	Range	1 820 = (0:1) DIDRECEIVE THIS TRAINING? O .NOT APPLICABLE 1 .JUNIOR OR COMMUNITY COLLEGE
V	1 . NO	D TM8478 Range	1 821 = (0:1)

DATA	SIZE BEGIN	DATA	SIZE BEGIN
WHERE V V	DIDRECEIVE THIS TRAINING? 0.NOT APPLICABLE 1.PROGRAM COMPLETED AT A 4 YEAR .COLLEGE OR GRADUATE SCHOOL	V V	WHEN DIDSTART THIS (MOST RECENT) TRAINING? 0.NOT APPLICABLE 1-12.MONTH
Range	1 822 = (0:1) DID RECEIVE THIS TRAINING?		3500 4 833 Range = (0: 1993) WHEN DIDSTART THIS
V V	O . NOT APPLICABLE 1 . HIGH SCHOOL VOCATION PROGRAM	•	(MOST RECENT) TRAINING? O . NOT APPLICABLE 200-1993 . YEAR
D TM8482 Range	1 823 = (0:1) DIDRECEIVE THIS TRAINING?	D TMS	
VIIIERE V V	O . NOT APPLICABLE 1 . TRAINING PROGRAM AT WORK		FOR HOW MANY WEEKS DIDATTEND THIS (MOST RECENT) TRAINING PROGRAM?
Range	1 824 = (0: 1)	V V	
WHERE V V	DIDRECEIVE THIS TRAINING? O.NOT APPLICABLE 1.MILITARY (EXCLUDE BASIC TRAINING		Range = (-4:0) FOR HOW MANY WEEKS DIDATTEND THIS (MOST RECENT) TRAINING PROGRAM?
D TM8486 Range	= (0:1)	V V	-4 . LESS THAN 1 WEEK -3 . CURRENTLY ATTENDING
V V V	DIDRECEIVE THIS TRAINING? O.NOT APPLICABLE 1.CORRESPONDENCE COURSE	V V	- 1 . DON' T KNOW O . NOT APPLI CABLE
	= (0:1)		3506 1 842 Range = (0:1) WHO PAID FOR THIS (MOST RECENT) PROGRAM?
WHERE V V	DIDRECEIVE THIS TRAINING? O.NOT APPLICABLE 1.TRAINING OR EXPERIENCE .RECEIVED ON PREVIOUS JOB	V V D TMS	0 . NOT APPLI CABLE 1 . SELF OR FAMILY 3508 1 843
D TM8490	1 827		Range = (0: 1) WHO PAID FOR THIS (MOST RECENT) PROGRAM? O . NOT APPLICABLE
WHERE V	= (0: 1) DIDRECEIVE THIS TRAINING? O.NOT APPLICABLE	V	1 . EMPLOYER
V D TM8492	1 . SHELTERED WORKSHOP 1 828		Range = (0:1) WHO PAID FOR THIS (MOST RECENT) PROGRAM?
Range WHERE V	= (0:1) DIDRECEIVE THIS TRAINING? O.NOT APPLICABLE	V V V	O NOT APPLICABLE 1 FEDERAL, STATE, OR LOCAL GOVERNMENT
V V	1 . VOCATIONAL REEHABILITATION . CENTERS	D TM8	3512 1 845
Range	1 829 = (0:1)	V	Range = (0: 1) WHO PAID FOR THIS (MOST RECENT) PROGRAM? 0 . NOT APPLICABLE
WHERE V V	DIDRECEIVE THIS TRAINING? O.NOT APPLICABLE 1.OTHER		1 . SOMEONE ELSE 28414 1 846
D TM8496 Range	1 830 = (0:2) USE THIS TRAINING ON'S (MOST		Range = (0:2) TOPICAL MODULE IMPUTATION FLAG #1 IMPUTATION FOR 'TM8414' 0 .NOT IMPUTED
RECEN'	T) JOB? O . NOT APPLI CABLE	V	1 . I MPUTED
V V	1 . YES 2 . NO		P8420 1 847 Range = (0: 2) TOPICAL MODULE IMPUTATION FLAG #2
D TM8498 Range	2 831 = (0:12)	V	IMPUTATION FOR 'TM8420' O . NOT IMPUTED

DATA	SIZE BEGIN	DATA SIZE BEGIN
v	1 . IMPUTED	D IMP72-94 1 857
D IMP8422	1 848 = (0:2)	Range = (0:2) TOPICAL MODULE IMPUTATION FLAG #12 IMPUTATION FOR 'TM8472 - TM8494'
TOPĪ C	AL MODULE IMPUTATION FLAG #3 ATION FOR 'TM8422'	V 0.NOT IMPUTED V 1.IMPUTED
V V	O . NOT IMPUTED 1 . IMPUTED	D IMP8496 1 858
	1 849	Range = (0:2) TOPICAL MODULE IMPUTATION FLAG #13
TOPĪ C	= (0:2) AL MODULE IMPUTATION FLAG #4 ATION FOR 'TM8426'	IMPUTATION FOR 'TM8496' V O .NOT IMPUTED V 1 .IMPUTED
V V	O . NOT IMPUTED 1 . IMPUTED	D IMP8500 1 859
D IMP8428		Range = (0:2) TOPICAL MODULE IMPUTATION FLAG #14
TOPĪ C	= (0:2) AL MODULE IMPUTATION FLAG #5 ATION FOR 'TM8428'	IMPUTATION FOR 'TM8500' V O .NOT IMPUTED V 1 .IMPUTED
V V	0 NOT IMPUTED 1 IMPUTED	D IMP8502 1 860
D IMP8434	1 851	Range = (0:2) TOPICAL MODULE IMPUTATION FLAG #15
TOPĪ C	= (0:2) AL MODULE IMPUTATION FLAG #6 ATION FOR 'TM8434'	IMPUTATION FOR 'TM8502' V O .NOT IMPUTED V 1 .IMPUTED
V V	O . NOT IMPUTED 1 . IMPUTED	D IMP06-12 1 861
D IMP8436	1 852	Range = (0:2) TOPICAL MODULE IMPUTATION FLAG #16
TOPĬ C	AL MODULE IMPUTATION FLAG #7	IMPUTATION FOR 'TM8506 - 8512' V O NOT IMPUTED V 1 IMPUTED
V V	ATION FOR 'TM8436' O.NOT IMPUTED 1.IMPUTED	V 1 . IMPUTED D FILLER 3 862
D IMP8440	1 853	Filler
TOPĪ C	AL MODULE IMPUTATION FLAG #8	**************************************
V V	ATION FOR 'TM8440' O.NOT IMPUTED 1.IMPUTED	D TM8600 1 865
D IMP8446	1 854	Range = (0:6) WHAT IS'S CURRENT MARITAL STATUS ?
TOPĬ C	AL MODULE IMPUTATION FLAG #9	V 0 . NOT IN UNIVERSE V 1 . MARRIED, SPOUSE PRESENT
V V	ATION FOR 'TM8446' O.NOT IMPUTED 1.IMPUTED	V 2 . MARRI ED, SPOUSE ABSENT V 3 . WI DOWED V 4 . DI VORCED
D IMP48-58	1 855	V 5 . SEPARATED V 6 . NEVER MARRIED - SKIP TO TM8700
TOPĬ C	AL MODULE IMPUTATION FLAG #10	**************************************
V V	ATION FOR 'TM8448 - TM458' O.NOT IMPUTED 1.IMPUTED	* NOW I HAVE A FEW QUESTIONS ABOUT 'S * * MARITAL HISTORY. ***********************************
D IMP60-70	1 856	D TM8602 1 866
TOPĬ C	= (0:2) AL MODULE IMPUTATION FLAG #11 ATION FOR 'TM8460 - 8470'	Range = (0:4) HOW MANY TIMES HAS BEEN MARRIED ? V 0 .NOT IN UNIVERSE
V V	O . NOT IMPUTED 1 . IMPUTED	V 1 .1 - SKIP TO TM8638 V 2 .2

DA	ATA SIZE BEGIN	DA	ATA SIZE BEGIN
V V	3 · 3 4 · 4+	V V	1 .2 - SKIP TO TM8638 2 .3 +
D V V	TM8604 2 867 Range = (0: 12) IN WHAT MONTH AND YEAR DID GET MARRIED FOR THE FIRST TIME ? 0 . NOT IN UNIVERSE 1-12 . MONTH	D V V	TM8622 2 888 Range = (0:12) IN WHAT MONTH AND YEAR DID GET MARRIED FOR THE SECOND TIME ? 0 .NOT IN UNIVERSE 1-12 .MONTHS
v	TM8606	D V V	TM8624 4 890 Range = (0: 1993) IN WHAT MONTH AND YEAR DID GET MARRIED FOR THE SECOND TIME ? 0 . NOT IN UNIVERSE 1900-1993 . YEAR
D V V V	TM8608 1 873 Range = (0: 2) DID'S FIRST MARRIAGE END IN W DOWHOOD OR IN DIVORCE ? O . NOT IN UNIVERSE 1 . W DOWHOOD 2 . DIVORCE	D V V V	TM8626 1 894 Range = (0: 2) DID'S SECOND MARRIAGE END IN WIDOWHOOD OR IN DIVORCE ? O .NOT IN UNIVERSE 1 .WIDOWHOOD 2 .DIVORCE
D V V		D V V	
v	TM8612 4 876 Range = (0: 1993) IN WHAT MONTH AND YEAR WAS (WI DOWED / DI VORCED) ? 0 . NOT IN UNI VERSE 1900-1993 . YEAR	D V V	TM8630 4 897 Range = (0: 1993) IN WHAT MONTH AND YEAR WAS (WI DOWED / DI VORCED) ? 0 .NOT IN UNIVERSE 1900-1993 . YEAR
D V V V	TM8614	D V V V	TM8632
D V V	TM8616 2 881 Range = (0:12) IN WHAT MONTH AND YEAR DID ACTUALLY STOP LIVING WITH HIS / HER SPOUSE ? 0 . NOT IN UNIVERSE 1-12 . MONTH	D V V	
v	TM8618 4 883 Range = (0: 1993) IN WHAT MONTH AND YEAR DID ACTUALLY STOP LIVING WITH HIS / HER SPOUSE ? 0 . NOT IN UNIVERSE 1900-1993 . YEAR	v	TM8636 4 904 Range = (0:1993) IN WHAT MONTH AND YEAR DID ACTUALLY STOP LIVING WITH HIS/HER SECOND SPOUSE O .NOT IN UNIVERSE 1900-1993 .YEAR
D V	TM8620 1 887 Range = (0: 2) CHECK ITEM T12 HOW MANY TIMES HAS BEEN MARRIED ? 0 . NOT IN UNIVERSE	D V	TM8638 1 908 Range = (0:3) CHECK ITEM T14 HAS A WAVE 2 INTERVIEW BEEN OBTAINED FOR'S SPOUSE? 0 .NOT IN UNIVERSE

DATA	SIZE BEGIN	DATA	SIZE BEGIN
T/	1 . YES - SKIP TO TM8700	V	O NOT IN UNIVERSE
V V	2 . NO		O . NOT IN UNIVERSE 1993 . YEAR
V V	3 . NO, NO SPOUSE IN HOUSEHOLD	V 1900-1	1995 . IEAR
V	5 . NO, NO SPOUSE IN HOUSEHOLD	D TMDOGO	2 1 929
D TM8640	9 000	D IMP8004	
		Kang	ge = (0:1)
Kange	e = (0:12)		IMPUTATION FLAG FOR 'TM8602'
	HAT MONTH AND YEAR DID GET	V V	O . NOT IMPUTED
	IED (MOST RECENTLY) ?	V	1 . IMPUTED
V	O . NOT IN UNIVERSE	D T100000	1 000
V 1	- 12 . MONTH		3 1 930
D III 100 40	4 011		ge = (0:1)
	4 911		IMPUTATION FLAG FOR 'TM8608'
Kange	e = (0:1993)	V	O . NOT IMPUTED
	HAT MONTH AND YEAR DID GET	V	1.IMPUTED
	IED (MOST RECENTLY) ?	D T150000	
V	* *****	D 1MP8626	3 1 931
V 1900-19	993 . YEAR	Rang	ge = (0:1)
			IMPUTATION FLAG FOR 'TM8626'
	1 915	V	O . NOT IMPUTED
	e = (0:5)	V	1.IMPUTED
	K ITEM T15		
WHAT	IS'S CURRENT MARITAL STATUS ?		1 932
V	O . NOT IN UNIVERSE	Fill	er
V	1 . MARRIED, SPOUSE PRESENT -		
V	.SKIP TO TM8700		************
V	2 . MARRIED, SPOUSE ABSENT -	* MI GI	RATION HISTORY TOPICAL MODULE *
V	.SKIP TO TM8700	******	*************
V	3 . WI DOWED		
V	4 . DI VORCED		2 933
V	5 . SEPARATED - SKIP TO TM8652	Rang	ge = (0:12)
			Í DID MOVE INTO THIS HOME /
	2 916		RTMENT / MOBILE
Range	e = (0:12)	V	O . NOT IN UNIVERSE
IN W	HAT MONTH AND YEAR WAS	V 1	I-12 . MONTH
	OWED / DIVORCED) ?		
V	O . NOT IN UNIVERSE	D TM8702	
V 1-	- 12 . MONTH	Rang	ge = (-4: 1993)
		WHE	Í DID MOVE INTO THIS HOME /
D TM8648	4 918		RTMENT / MOBILE
Range	e = (0:1993)	V	-4 . ALWAYS LIVED HERE / BORN
	HAT MONTH AND YEAR WAS	V	. HERE - SKIP TO TM8750
(WI Do	OWED / DIVORCED) ?	V	O . NOT IN UNIVERSE
V	O . NOT IN UNIVERSE	V 1900-1	1993 . YEAR
V 1900-19	993 . YEAR		
		D TM8704	1 939
D TM8650	1 922	Rang	ge = (0:2)
Range	e = (0:2)	BEFÒ	ÓRE LÍVING HERE, WHERE DID LIVE?
	K ITEM T16	V	O . NOT IN UNIVERSE
IS "	WIDOWED" MARKED IN TM8644 ?	V	1 . SAME STATE, SAME COUNTY
V	O . NOT IN UNIVERSE	V	2 . SAME STATE, DIFFERENT COUNTY
V	1 . YES - SKIP TO TM8700		·
V	2 . NO	D TM8706	2 940
			ge = (0:99)
D TM8652	2 923	BEFÒ	ÓRE LIVING HERE, WHERE DID LIVE?
Range	e = (0:12)	DI FI	FERENT STATE: SKIP TO TM8722
WHEN	DID ACTUALLY STOP LIVING WITH	V	O . NOT IN UNIVERSE
	/ HER (MOST RECENT) SPOUSE ?	STAT	TE OR FOREIGN COUNTRY CODES:
V	O . NOT IN UNIVERSE	V	O1 . ALABAMA
V 1-	- 12 . MONTHS	V	02 . ALASKA
		V	O3 . ARIZONA
D TM8654	4 925	V	04 . ARKANSAS
Range	e = (0:1993)	V	05 . CALI FORNI A
WHEN	DID ACTUALLY STOP LIVING WITH	V	06 . COLORADO
	/ HER (MOST RECENT) SPOUSE ?	V	07 . CONNECTI CUT

DATA DICTIONARY

```
DATA
              SIZE BEGIN
                                                                    DATA
                                                                                    SIZE BEGIN
                                                                                  80 . POLAND
             08 . DELAWARE
                                                                                 81 . PORTUGAL
82 . SWEDEN
              09 . DISTRICT OF COLUMBIA
                                                                    V
              10 . FLORI DA
                                                                    V
             11\ .\ GEORGI\,A
                                                                    V
                                                                                  83 . UNITED KINGDOM
             12 . HAWAII
                                                                    V
                                                                                  84 . U. S. S. R.
             13 . I DAHO
14 . I LLI NOI S
                                                                                 85 . VI ETNAM
86 . OTHER EUROPE
                                                                    V
                                                                    V
              15 . INDIANA
                                                                    V
                                                                                  87 . OTHER ASIA
                                                                    V
              16 . IOWA
                                                                                  88 . CENTRAL AMERICA
             17 . KANSAS
18 . KENTUCKY
19 . LOUISIANA
                                                                    v
                                                                                  89 . SOUTH AMERICA
                                                                    V
                                                                                  90 . MIDDLE EAST
                                                                    v
                                                                                  91 . AFRI CA
                                                                                  92 . OVERSEAS (COUNTRY UNKNOWN)
              20 . MAINE
                                                                    V
             21 . MARYLAND
                                                                                  99 . OTHER(SPECIFY)
             22 . MASSACHUSETTS
23 . MI CHI GAN
                                                                    D TM8708
                                                                                              942
             24 . MINNESOTA
                                                                           Range = (0:99)
             25 . MISSISSIPPI
                                                                           BEFORE LIVING HERE, WHERE DID ... LIVE?
             26 . MI SSOURI
                                                                           DIFFERENT COUNTRY: SKIP TO TM8722
             27 . MONTANA
28 . NEBRASKA
                                                                                   O . NOT IN UNIVERSE
                                                                    V
                                                                           STATE OR FOREIGN COUNTRY CODES:
              29 . NEVADA
                                                                                  01 . ALABAMA
                                                                    V
             30 . NEW HAMPSHIRE
                                                                    V
                                                                                  02 . ALASKA
             31 . NEW JERSEY
                                                                                  03 . ARI ZONA
                                                                    V
             32 . NEW MEXICO
33 . NEW YORK
                                                                    V
                                                                                  04 . ARKANSAS
                                                                    V
                                                                                  05 . CALI FORNI A
             34 . NORTH CAROLINA
                                                                                  06 . COLORADO
                                                                    V
                                                                    v
                                                                                 07 . CONNECTI CUT
08 . DELAWARE
             35 . NORTH DAKOTA
             36 . OHI O
37 . OKLAHOMA
38 . OREGON
                                                                    V
                                                                    V
                                                                                  09 . DISTRICT OF COLUMBIA
                                                                    V
                                                                                  10 . FLORIDA
              39 . PENNSYLVANIA
                                                                    V
                                                                                 11 . GEORGIA
              40 . RHODE I SLAND
                                                                    V
                                                                                  12 . HAWAII
             41 . SOUTH CAROLINA
42 . SOUTH DAKOTA
                                                                                 13 . I DAHO
14 . I LLI NOI S
15 . I NDI ANA
                                                                    V
                                                                    V
             43 . TENNESSEE
                                                                    V
                                                                    v
              44 . TEXAS
                                                                                  16 . IOWA
                                                                                 17 . KANSAS
18 . KENTUCKY
19 . LOUI SI ANA
             45 . UTAH
46 . VERMONT
47 . VIRGINIA
                                                                    V
                                                                    V
                                                                    V
              48 . WASHI NGTON
                                                                    V
                                                                                  20 . MAINE
                                                                    V
             49 . WEST VIRGINIA
                                                                                  21 . MARYLAND
             50 . WI SCONSIN
                                                                    V
                                                                                  22 . MASSACHUSETTS
             51 . WYOMING
52 . UNITED STATES (STATE UNKNOWN)
                                                                    V
                                                                                  23 . MI CHI GAN
                                                                    V
                                                                                  24 . MI NNESOTA
                                                                    V
              60 . PUERTO RICO
                                                                                  25 . MISSISSIPPI
             61 . OUTLYING AREA OF U. S. 62 . AUSTRIA 63 . CANADA
                                                                    V
                                                                                  26 . MI SSOURI
                                                                                 27 . MONTANA
28 . NEBRASKA
                                                                    V
                                                                    V
             64 . CHI NA
                                                                    V
                                                                                  29 . NEVADA
                                                                    V
              65 . CUBA
                                                                                  30 . NEW HAMPSHIRE
             66 . CZECHOSLOVAKI A
67 . DOMINI CAN REPUBLI C
68 . GERMANY
                                                                                 31 . NEW JERSEY
32 . NEW MEXI CO
33 . NEW YORK
                                                                    V
                                                                    V
                                                                    V
              69 GREECE
                                                                    V
                                                                                  34 . NORTH CAROLINA
                                                                    V
              70 . HUNGARY
                                                                                  35 . NORTH DAKOTA
             71 . INDIA
72 . IRELAND
                                                                    V
                                                                                  36 \cdot OHIO
                                                                                  37 . OKLAHOMA
38 . OREGON
                                                                    V
             73 . ITALY
                                                                    V
              74 . JAMAI CA
                                                                    V
                                                                                  39 . PENNSYLVANI A
             75 . JAPAN
76 . KOREA
77 . MEXI CO
78 . NORWAY
                                                                    V
                                                                                  40 . RHODE ISLAND
                                                                                  41 . SOUTH CAROLINA
                                                                    V
                                                                                  42 . SOUTH DAKOTA
                                                                    V
                                                                    V
                                                                                  43 . TENNESSEE
              79 . PHILIPPINES
                                                                    V
                                                                                  44 . TEXAS
```

DATA	SIZE BEGIN	DATA SI	ZE BEGIN
V V	45 . UTAH 46 . VERMONT	D TM8714 Range =	2 952 (0:12)
V	47 . VIRGINIA	DURING W	WHAT PERIOD OF TIME DID LIVE
V	48 . WASHI NGTON	THERE?	
V V	49 . WEST VIRGINIA 50 . WISCONSIN	V T0	. NOT IN UNIVERSE
V	50 . WY SCONSIN 51 . WYOMI NG		. MONTH
V	60 . PUERTO RICO		
V	61 . OUTLYING AREA OF U. S.	D TM8716	4 954
V V	62 . AUSTRI A 63 . CANADA		(0:1993) WHAT PERIOD OF TIME DID LIVE
v	64 . CHI NA	THERE?	INTERIOR OF TENED DED LEVE
V	65 . CUBA	T0	NOTE THE INVESTIGATION
V V	66 . CZECHOSLOVAKIA 67 . DOMINICAN REPUBLIC	V 0 V 1900-1993	. NOT IN UNIVERSE
V	68 GERMANY	v 1900-1993	. ILAK
V	69 GREECE	D TM8718	1 958
V	70 . HUNGARY	Range =	(0:2)
V V	71 . INDIA 72 . IRELAND		EVER LIVED IN ANOTHER STATE OR COUNTRY?
Ÿ	73 . ITALY		. NOT IN UNIVERSE
V	74 . JAMAI CA		. YES
V V	75 . JAPAN 76 . KOREA	V 2	. NO - SKIP TO TM8730
V	77 . MEXI CO	D TM8720	2 959
V	78 . NORWAY	Range =	(0: 99)
V	79 . PHI LI PPI NES	WHAT STA	TE OR FOREIGN COUNTRY WAS THAT? THAN ONE, ASK FOR MOST RECENT.)
V V	80 . POLAND 81 . PORTUGAL		. NOT IN UNIVERSE
Ÿ	82 . SWEDEN		FOREIGN COUNTRY CODES:
V	83 . UNITED KINGDOM		. ALABAMA
V V	84 . U. S. S. R. 85 . VI ETNAM		. ALASKA . ARI ZONA
V	86 . OTHER EUROPE		. ARKANSAS
V	87 . OTHER ASIA		. CALI FORNI A
V	88 . CENTRAL AMERICA		. COLORADO
V V	89 . SOUTH AMERICA 90 . MIDDLE EAST		. CONNECTI CUT . DELAWARE
Ÿ	91 . AFRICA		. DISTRICT OF COLUMBIA
V	99 . OTHER (SPECIFY)		. FLORI DA
D TM870	9 2 944		. GEORGIA . HAWAII
	ange = (-4:0)		. I DAHO
DU	RING WHAT PERIOD OF TIME DID LIVE		. ILLINOIS
V	IERE? -4.LIVED THERE SINCE BIRTH -		. I NDI ANA . I OWA
V	. SKIP TO TM8750		. KANSAS
V	O . NOT IN UNIVERSE		. KENTUCKY
D TM871	0 2 946		. LOUI SI ANA . MAI NE
	$\log = (0:12)$. MARYLAND
DU	RING WHAT PERIOD OF TIME DID LIVE	V 22	. MASSACHUSETTS
	ERE?		. MI CHI GAN
V FR	O . NOT IN UNIVERSE		. MI NNESOTA . MI SSI SSI PPI
v	1-12 . MONTH	V 26	. MI SSOURI
D 00120~4	0 4 040		. MONTANA
D TM871	2 4 948 ange = (0: 1993)		. NEBRASKA . NEVADA
	RING WHAT PERIOD OF TIME DID LIVE		. NEW HAMPSHI RE
	ERE?	V 31	. NEW JERSEY
FR V	O . NOT IN UNIVERSE		. NEW MEXI CO . NEW YORK
	0 NOT IN UNIVERSE 0-1993 YEAR		. NORTH CAROLI NA

```
DATA
             SIZE BEGIN
                                                               DATA
                                                                              SIZE BEGIN
             35 . NORTH DAKOTA
                                                                      FROM
             36 . OHI 0
37 . OKLAHOMA
                                                                             O . NOT IN UNIVERSE
                                                                   1900-1993 . YEAR
             38 . OREGON
             39 . PENNSYLVANIA
                                                               D TM8726
                                                                                        967
            40 . RHODE I SLAND
41 . SOUTH CAROLINA
42 . SOUTH DAKOTA
                                                                      Range = (0:12)
                                                                      DURING WHAT PERIOD OF TIME DID ... LAST
                                                                      LIVE THERE?
             43 . TENNESSEE
                                                                             O . NOT IN UNIVERSE
             44 . TEXAS
                                                               V
             45 . UTAH
46 . VERMONT
                                                               V
                                                                          1-12 . MONTH
             47 . VIRGINIA
                                                               D TM8728
                                                                                4
                                                                                        969
             48 . WASHI NGTON
                                                                      Range = (0:1993)
             49 . WEST VIRGINIA
50 . WISCONSIN
                                                                      DURING WHAT PERIOD OF TIME DID ... LAST
                                                                      LIVE THERE?
             51 . WYOMING
                                                                      T0
             52 . UNITED STATES (STATE UNKNOWN)
                                                                             O . NOT IN UNIVERSE
             60 . PUERTO RICO
                                                                   1900-1993 . YEAR
            61 . OUTLYING AREA OF U. S. 62 . AUSTRIA
                                                               D TM8730
                                                                                        973
             63 . CANADA
                                                                      Range = (0:99)
                                                                      IN WHAT STATE OR FOREIGN COUNTRY WAS ...
             64 . CHI NA
             65 . CUBA
                                                                      BORN?
            66 . CZECHOSLOVAKI A
67 . DOMINI CAN REPUBLI C
                                                                      0 . NOT IN UNIVERSE PLACE OF BIRTH CODES:
                                                               V
             68 GERMANY
                                                               V
                                                                            01 . ALABAMA
             69 . GREECE
70 . HUNGARY
                                                               V
                                                                            02 . ALASKA
                                                               V
                                                                            03 . ARIZONA
             71 . INDIA
72 . IRELAND
                                                               V
                                                                            04 . ARKANSAS
                                                                            05 . CALI FORNI A
                                                               V
             73 . ITALY
                                                               V
                                                                            06 . COLORADO
                                                               V
                                                                            07 . CONNECTICUT
             74 . JAMAI CA
            75 . JAPAN
76 . KOREA
77 . MEXI CO
                                                               V
                                                                            08 . DELAWARE
                                                                            09 . DISTRICT OF COLUMBIA
                                                               V
                                                                            10 . FLORIDA
                                                               V
             78 . NORWAY
                                                               V
                                                                            11 . GEORGIA
            79 . PHI LI PPI NES
80 . POLAND
81 . PORTUGAL
                                                                            12 . HAWAII
                                                               V
                                                                            13 . I DAHO
14 . I LLI NOI S
                                                               V
                                                               V
             82 . SWEDEN
                                                               V
                                                                            15 . INDIANA
             83 . UNITED KINGDOM
                                                               V
                                                                            16 . IOWA
            84 . U. S. S. R.
85 . VI ETNAM
86 . OTHER EUROPE
                                                               V
                                                                            17 . KANSAS
18 . KENTUCKY
                                                               V
                                                               V
                                                                            19 . LOUI SI ANA
             87 . OTHER ASIA
                                                               V
                                                                            20 . MAINE
                                                               V
             88 . CENTRAL AMERICA
                                                                            21 . MARYLAND
            89 . SOUTH AMERICA
90 . MIDDLE EAST
                                                               V
                                                                            22 . MASSACHUSETTS
                                                               V
                                                                            23 . MI CHI GAN
                                                               V
             91 . AFRICA
                                                                            24 . MI NNESOTA
            92 . OVERSEAS (COUNTRY UNKNOWN)
99 . OTHER(SPECIFY)
                                                               V
                                                                            25 . MISSISSIPPI
                                                               V
                                                                            26 . MI SSOURI
                                                                            27 . MONTANA
28 . NEBRASKA
                                                               V
                                                               V
D TM8722
      Range = (0:12)
                                                               V
                                                                            29 . NEVADA
      DURING WHAT PERIOD OF TIME DID ... LIVE
                                                               V
                                                                            30 . NEW HAMPSHIRE
                                                               V
      THERE?
                                                                            31 . NEW JERSEY
                                                               V
                                                                            32 . NEW MEXICO
      FROM
              O . NOT IN UNIVERSE
                                                               V
                                                                            33 . NEW YORK
                                                                            34 . NORTH CAROLINA
          1-12 . MONTH
                                                               V
                                                                            35 . NORTH DAKOTA
                                                               V
                                                                            36 . OHI 0
D TM8724
                 4
                        963
                                                               V
      Range = (0:1993)
                                                                            37 . OKLAHOMA
                                                               V
      DURING WHAT PERIOD OF TIME DID ... LAST
                                                                            38 . OREGON
                                                               V
```

39 . PENNSYLVANIA

LIVE THERE?

DATA	SIZE BEGIN	DATA	SIZE BEGIN
V	40 . RHODE ISLAND	V	3 . NO, BORN ABROAD OF AMERICAN
V	40 . KNODE TSLAND 41 . SOUTH CAROLINA	V	. PARENT OR PARENTS - SKIP
v	42 . SOUTH DAKOTA	v	. TO TM8750
V	43 . TENNESSEE	D #150%00	
V V	44 . TEXAS 45 . UTAH	D TM8736	6 1 977 age = (0:8)
V	46 . VERMONT	WHE	EN DID COME TO THE
v	47 . VIRGINIA	UNI	TED STATES TO STAY ?
V	48 . WASHI NGTON	V	O . NOT IN UNIVERSE
V V	49 .WEST VIRGINIA 50 .WISCONSIN	V V	1 . 1911 - 1959 2 . 1960 - 1964
V	50 . WISCONSIN 51 . WYOMING	V	3 . 1965 - 1969
v	52 . UNITED STATES (STATE UNKNOWN)	v	4 . 1970 - 1974
V	60 . PUERTO RICO	V	5 . 1975 - 1979
V V	61 . OUTLYING AREA OF U. S. 62 . AUSTRIA	V V	6 . 1980 - 1981 7 . 1982 - 1984
V	63 . CANADA	V	8 . 1985 - 1993
V	64 . CHI NA	•	
V	65 . CUBA	D IMPOO-	
V V	66 . CZECHOSLOVAKI A 67 . DOMINI CAN REPUBLI C	Kan Tot	nge = (0:5) PICAL MODULE IMPUTATION FLAG #1
V	68 GERMANY	IMF	PUTATION FOR 'TM8700 - TM8702'
V	69 GREECE	V	O . NOT IMPUTED
V	70 . HUNGARY	V	1 . IMPUTED
V V	71 . INDIA 72 . IRELAND	V V	2 . SET BY SAME STATE COUNTER 3 . SET BY COUNTER
V	73 . ITALY	V	4 . CALULATION
V	74 . JAMAI CA	V	5 . SET BY ROTATION MONTH
V	75 . JAPAN	D IMDOZO	1 070
V V	76 . KOREA 77 . MEXI CO		04 1 979 nge = (0:1)
v	78 . NORWAY	TOF	PICAL MODULE IMPUTATION FLAG #2
V	79 . PHI LI PPI NES		PUTATION FOR 'TM8704'
V V	80 . POLAND 81 . PORTUGAL	V	O . NOT IMPUTED
V	82 . SWEDEN	D IMP870	06 1 980
V	83 . UNITED KINGDOM	Ran	nge = (0:1)
V	84 . U. S. S. R.	TOP	PICAL MODULE IMPUTATION FLAG #3
V V	85 . VI ETNAM 86 . OTHER EUROPE	V	PUTATION FOR 'TM8706' O .NOT IMPUTED
v	87 . OTHER ASIA	v	1 . IMPUTED
V	88 . CENTRAL AMERICA		
V	89 . SOUTH AMERICA 90 . MIDDLE EAST	D IMP870	
V V	90 . MIDDLE EAST 91 . AFRICA	Kan TOF	nge = (0:1) PICAL MODULE IMPUTATION FLAG #4
v	92 . OVERSEAS (COUNTRY UNKNOWN)		PUTATION FOR 'TM8708'
V	99 . OTHER(SPECIFY)	V	O . NOT IMPUTED
D TM8732	1 975	V	1 . IMPUTED
	ge = (0:2)	D IMP10-	12 1 982
СНЕС	ČK ITĖM T41	Ran	age = (0:4)
	S THE CODE IN TM8730 EQUAL A FOREIGN	TOP	PICAL MODULE IMPUTATION FLAG #5
V	VTRY OF 62 - 91 OR 99 ? O .NOT IN UNIVERSE	V	PUTATION FOR 'TM8710 - TM8712' O .NOT IMPUTED
V	1 . YES	v	1 . IMPUTED
V	2 . NO - SKIP TO TM8750	V	2 . SET BY COUNTER
D TM8734	1 976	V V	3 . GOOD YEAR BAD MONTH (TM8714) 4 . GOOD YEAR BAD MONTH (TM8712)
	$ \begin{array}{r} 1 & 976 \\ ge = (0:3) \end{array} $	V	4 . GOOD TEAR DAD MONTH (IMB/12)
IS.	A NATURALIZED CITIZEN OF THE	D IMP872	
	TED STATES ?	Ran	nge = (0:1)
V V	O . NOT IN UNIVERSE 1 . YES		PUTATION FOR 'TM8720'
v	2 . NO	V	O . NOT IMPUTED

DATA	SIZE BEGIN	DATA SIZE BEGIN
V	1 . IMPUTED	BEEN BORN TO
Range TOPI CA I MPUTA V V V	1 984 = (0:2) AL MODULE IMPUTATION FLAG #7 ATION FOR 'TM8722 - TM8724' O .NOT IMPUTED 1 .IMPUTED 2 .GOOD YEAR BAD MONTH	D TM8752 2 994 Range = (-3:99) HOW MANY CHILDREN, IF ANY, IS THE FATHER OF ? (IF PREVIOUSLY MARRIED, INCLUDE ALL CHILDREN BORN IN PREVIOUS AND CURRENT MARRIAGES. DO NOT COUNT ADOPTED, FOSTER OR STEPCHILDREN.)
TOPĬ CA	1 985 = (0:3) AL MODULE IMPUTATION FLAG #8 ATION FOR 'TM8726 - TM8728' O .NOT IMPUTED 1 .IMPUTED 2 .GOOD YEAR BAD MONTH (TM8716)	V -3 . NONE - SKIP TO THE END V 0 . NOT IN UNIVERSE V 1 - 6 . NUMBER OF CHILDREN - SKIP TO V . THE END V 99 . DON'T KNOW FOR MEN ONLY D TM8754 2 996
V D IMP8730 Range TOPICA IMPUTA	3 . GOOD YEAR BAD MONTH 1 986 = (0:1) AL MODULE IMPUTATION FLAG #9 ATION FOR 'TM8730' 0 . NOT IMPUTED	Range = (-3:99) HOW MANY CHILDREN, IF ANY, HAS EVER HAD ? (DO NOT COUNT STILL-BIRTHS, ADOPTED, FOSTER, OR STEP-CHILDREN.) V -3 .NONE - SKIP TO THE END V 0 .NOT IN UNIVERSE V 1-99 .NUMBER OF CHILDREN
D IMP8732 Range TOPICA IMPUTA	1 .IMPUTED 1 987 = (0:1) AL MODULE IMPUTATION FLAG #10 ATION FOR 'TMB732' 0 .NOT IMPUTED 1 .IMPUTED	D TMB756
D IMP8734 Range TOPICA IMPUTA		D TMB758 1 999 Range = (0: 2) ARE ALL OF'S CHILDREN CURRENTLY LIVING IN THIS HOUSEHOLD ? V 0 .NOT IN UNIVERSE V 1 . YES V 2 .NO - SKIP TO TMB778
Range TOPI CA I MPUTA	1 989 = (0:1) AL MODULE IMPUTATION FLAG #12 ATION FOR 'TM8736' O .NOT IMPUTED 1 .IMPUTED 3 990	D TM8760 2 1000 Range = (0: 12) VERIFY THE BIRTH DATE OF'S FIRST CHILD AND ENTER THE PERSON NUMBER OF THE CHILD(REN). FIRST CHILD V 0 .NOT IN UNIVERSE V 1-12 .MONTH
* FERTII ********** D TM8750 Range CHECK WHAT I V V V V V NOW I	**************************************	D TM8762 4 1002 Range = (0: 1993) VERIFY THE BIRTH DATE OF'S FIRST CHILD AND ENTER THE PERSON NUMBER OF THE CHILDREN). FIRST CHILD V 0 .NOT IN UNIVERSE V 1900-1993 .YEAR D TM8764 3 1006 Range = (0: 999) VERIFY THE BIRTH DATE OF'S FIRST CHILD AND ENTER THE PERSON NUMBER OF THE CHILDREN). FIRST CHILD V 180 - 199 .PERSON NUMBER

DATA	SIZE BEGIN		DATA	SIZE	BEGI N
V 280 - : V 301 - : V 380 - : V 401 - : V 480 - : V 999 . E	224 . PERSON NUMBER 299 . PERSON NUMBER 324 . PERSON NUMBER 399 . PERSON NUMBER 424 . PERSON NUMBER 499 . PERSON NUMBER DI TED PERSON NUMBER TO TM9266		V V V	JANUARY 1, 0 . NO 1 . YE	T22 AST CHILD BORN ON OR AFTER 1970 ? T IN UNIVERSE
Rang VERI I CHI LI CHI LI	2 1009 e = (0:12) FY THE BIRTH DATE OF D AND ENTER THE PERS DREN). CHILD		V V V	Range = (0: WITH WHOM D 0 . NO 1 . RE	13): OES THE CHILD LIVE NOW? T IN UNIVERSE SIDES IN THIS HOUSEHOLD - IP TO TM8788
V	0 . NOT IN UNIVERSE - 12 . MONTH	I	V V	2 . I N . SK	HIS/HER OWN HOUSEHOLD - IP TO TM8792
Rang VERI CHI LI CHI LI	4 1011 e = (0:1993) FY THE BIRTH DATE OF D AND ENTER THE PERS DREN). CHILD		V V V V V	. TM 4 . WI . SK 5 . WI	VES TH OWN FATHER - SKIP TO B792 TH OWN GRANDPARENT(S) - IP TO TM8792 TH ADOPTIVE PARENTS - SKIP TM8792
V	O . NOT IN UNIVERSE 993 . YEAR		V V	6 . WI . TO	TH OTHER RELATIVES - SKIP TM8792
D TM8770 Rang VERI L CHI L LAST V 180 - V 201 - V 280 - V 301 - V 380 - V 401 - V 480 -	3 1015 e = (0:999) FY THE BIRTH DATE OF D AND ENTER THE PERS DREN). CHILD 199 . PERSON NUMBER 224 . PERSON NUMBER 299 . PERSON NUMBER 324 . PERSON NUMBER 324 . PERSON NUMBER 429 . PERSON NUMBER 499 . PERSON NUMBER 409 . PERSON NUMBER		V V V V V V V V V	WITH NONRE 7 . IN . SK 8 . IN . SK 9 . IN 10 . IN . SK 11 . OT 12 . DE 13 . DO	LATIVES FOSTER CARE/FOSTER FAMILY IP TO TMB792 AN INSTITUTION (HOSPITAL) IP TO TMB792 SCHOOL - SKIP TO TMB792 CORRECTIONAL FACILITY - IP TO TMB792 HER - SKIP TO TMB792 CREASE - SKIP TO TMB792 N'T KNOW (DK) 1028 999)
D TM8778 Rang CHEC	TO TM9266 1 1018 e = (0:2) K ITEM 45 MANY CHILDREN HAS 0 . NOT IN UNIVERSE 1 . ONE CHILD - SKI 2 . 2 + CHILDREN	I	V 2: V 3: V 3: V 4: V 4:	CHI LD. 80 - 199 . PE 01 - 224 . PE 80 - 299 . PE 01 - 324 . PE 80 - 399 . PE 01 - 424 . PE 80 - 499 . PE	RSON NUMBER RSON NUMBER RSON NUMBER RSON NUMBER RSON NUMBER
Rang WHEN V V 1 D TM8782 Rang	2 1019 e = (0:12) WAS'S LAST CHII 0 .NOT IN UNIVERSE -12 .MONTH 4 1021 e = (0:1993)		V V	0 . NO 1-12 . MO	12) .'S FIRST CHILD BORN? T IN UNIVERSE NTH
V V 1900- 1	WAS 'S LAST CHIL O . NOT IN UNIVERSE 993 . YEAR 1 1025		V		1993) .'S FIRST CHILD BORN? T IN UNIVERSE

DATA SIZE BEGIN	DATA SI ZE BEGI N
D TM8796	D IMP8782 1 1044 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #2 IMPUTATION FOR 'TM8782' V 0 .NOT IMPUTED V 1 .IMPUTED
V 2.NO - SKIP TO TM9266 D TM8798 2 1038 Range = (0:13) WITH WHOM DOES THE CHILD LIVE NOW? V 0.NOT IN UNIVERSE V 1.RESIDES IN THIS HOUSEHOLD -	D IMP8780 1 1045 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #2A IMPUTATION FOR 'TM8780' V 0 .NOT IMPUTED V 1 .IMPUTED
V . SKIP TO TM8800 RESIDES ELSEWHERE V 2 . IN HIS/HER OWN HOUSEHOLD - V . SKIP TO TM9266 WITH RELATIVES V 3 . WITH OWN FATHER - SKIP TO V . TM9266	D IMP8786
V 4 . WITH OWN GRANDPARENT(S) - V . SKIP TO TM9266 V 5 . WITH ADOPTIVE PARENTS - V . SKIP TO TM9266 V 6 . WITH OTHER RELATIVES SKIP TO TM9266 WITH NONRELATIVES	D IMP8758 1 1047 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #20 IMPUTATION FOR 'TM8758' V 0 .NOT IMPUTED V 1 .IMPUTED
V 7 . IN FOSTER CARE/FOSTER FAMILY V . SKIP TO TM9266 V 8 . IN AN INSTITUTION (HOSPITAL) V . SKIP TO TM9266 V 9 . IN SCHOOL - SKIP TO TM9266 V 10 . IN CORRECTIONAL FACILITY - V . SKIP TO TM9266	D IMP8794 1 1048 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #21 IMPUTATION FOR 'TM8794' V 0 .NOT IMPUTED V 1 .IMPUTED
V 11 . OTHER - SKIP TO TM9266 V 12 . DECREASE - SKIP TO TM9266 V 13 . DON'T KNOW (DK) D TM8800 3 1040 Range = (0:999) CHECK ITEM T50 WRITE THE PERSON NUMBER OF THE FIRST	D IMP8792 1 1049 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #22 IMPUTATION FOR 'TM8792' V 0 . NOT IMPUTED V 1 . IMPUTED
CHI LD. V 180 - 199 . PERSON NUMBER V 201 - 224 . PERSON NUMBER V 280 - 299 . PERSON NUMBER V 301 - 324 . PERSON NUMBER V 380 - 399 . PERSON NUMBER V 401 - 424 . PERSON NUMBER V 480 - 499 . PERSON NUMBER	D IMP8798 1 1050 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #23 IMPUTATION FOR 'TM8798' V 0 .NOT IMPUTED V 1 .IMPUTED D FILLER 2 1051
V 999 . EDITED PERSON NUMBER V . CHILD D IMP8754 1 1043 Range = (0:1) TOPICAL MODULE IMPUTATION FLAG #1 IMPUTATION FOR 'TM8754' V 0 . NOT IMPUTED V 1 . IMPUTED	Filler